

| | | • |
|------|--|---|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 16.0 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | | | 0.7 |
|--|--|--|--|-----|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Digitized by the Internet Archive in 2011 with funding from LYRASIS Members and Sloan Foundation

http://www.archive.org/details/illustratedcataldeco



ILLUSTRATED CATALOGUE

of

PERIOD ORNAMENTS

CAST IN

COMPOSITION AND WOOD FIBRE

for

WOODWORK-FURNITURE



Manufactured by

THE DECORATORS SUPPLY COMPANY
ARCHER AVENUE AND LEO STREET
CHICAGO, ILL.



INTRODUCTORY

Imitation wood carvings illustrated in this catalog are manufactured in composition and wood fibre materials.

The illustrations shown in this book do not cover our complete line, as we have a staff of designers and carvers making new patterns continually, and should you not find the exact ornaments to cover your requirements, please communicate with us and we will gladly submit special designs to you.

We wish to emphasize the point that we specialize in making exact reproductions of special wood carvings and special designs submitted to us and therefore can very advantageously serve Architects and Designers with their special requirements.

Composition carvings and wood fibre carvings are not materials that are in an experimental stage, have been manufactured by our company for more than thirty-five years and are very well known to the trade in general and are extensively used in connection with high grade furniture, cabinet work and architectural woodwork of any kind.

An exceedingly advantageous feature of our material is the adaptability of the carvings to curved and irregular surfaces.

The carvings can be finished up with the balance of the woodwork, as the same will take the stain and filler just like the woodwork, making a perfect match.

A trial order will convince you that although our product is inexpensive, it is absolutely reliable and durable, and guaranteed against any defects.

INSTRUCTIONS

When ordering, please specify the color desired, whether for Oak, Mahogany, Walnut or Enamel woodwork. Also specify date of delivery desired. A verage orders can be shipped within seven days. All shipments are forwarded by express, unless otherwise specified.

INSTRUCTIONS FOR MOUNTING COMPOSITION ORNAMENTS

Composition carvings should be applied to the raw wood before they have received any filler or finishing coat. To obtain the best results when applying the ornaments, they should be steamed slightly when mounting. This steaming is done by stretching a piece of canvas or muslin across a steam pot, coating this canvas with a coat of thin glue sizing, and placing the ornaments thereon for a short instant, when the ornaments will become soft and pliable and can then be mounted direct to the raw wood by pressing them firmly with the fingers. It is not necessary to add additional glue to the backs of the ornaments with a brush, neither is any nailing necessary.

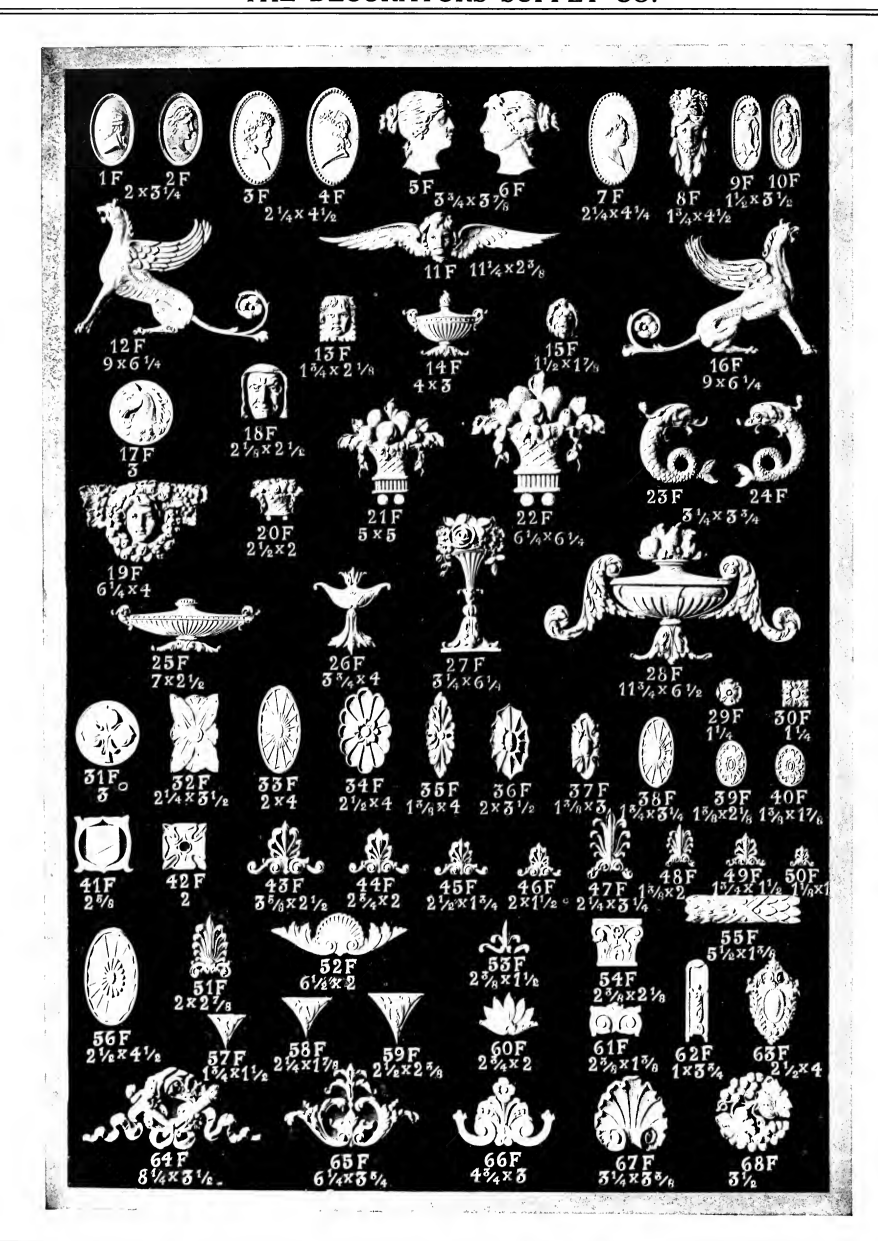
WOOD FIBRE CARVINGS

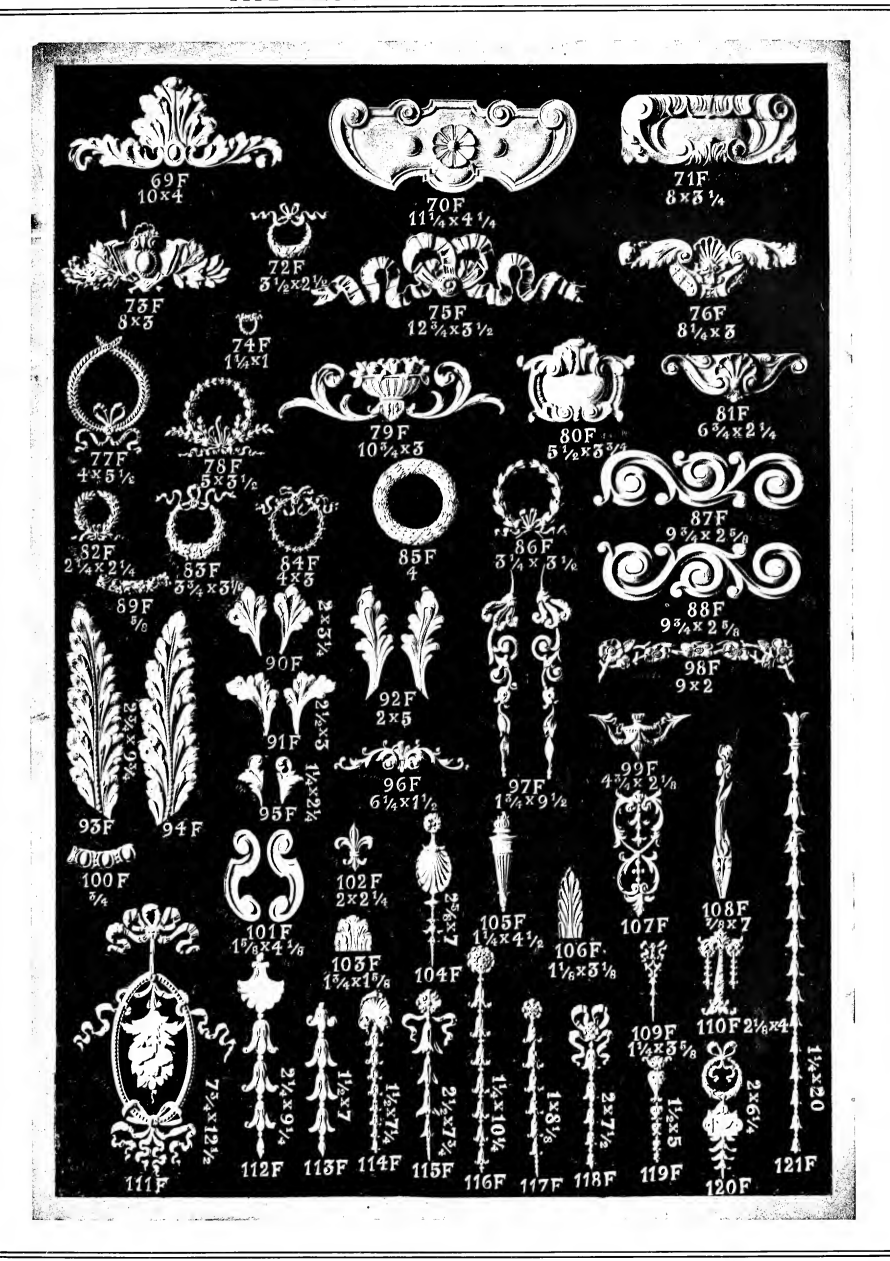
All patterns shown in this catalog can be supplied in wood fibre when desired. Wood fibre carvings can be carried in stock indefinitely. These carvings can be nailed or glued to the woodwork, either before or after finishing.

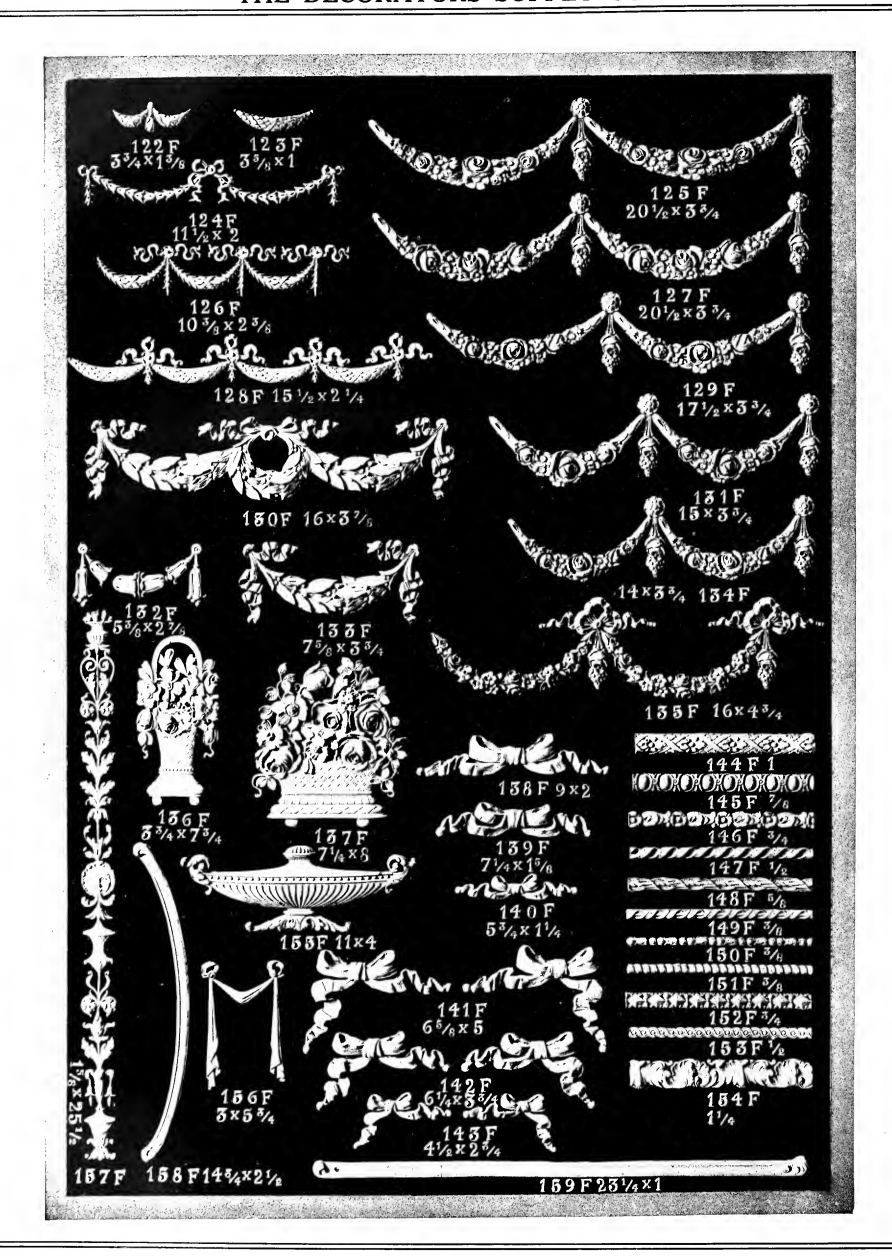
For prices on wood fibre carvings, add 50 per cent to prices of composition carvings.

THE DECORATORS SUPPLY COMPANY

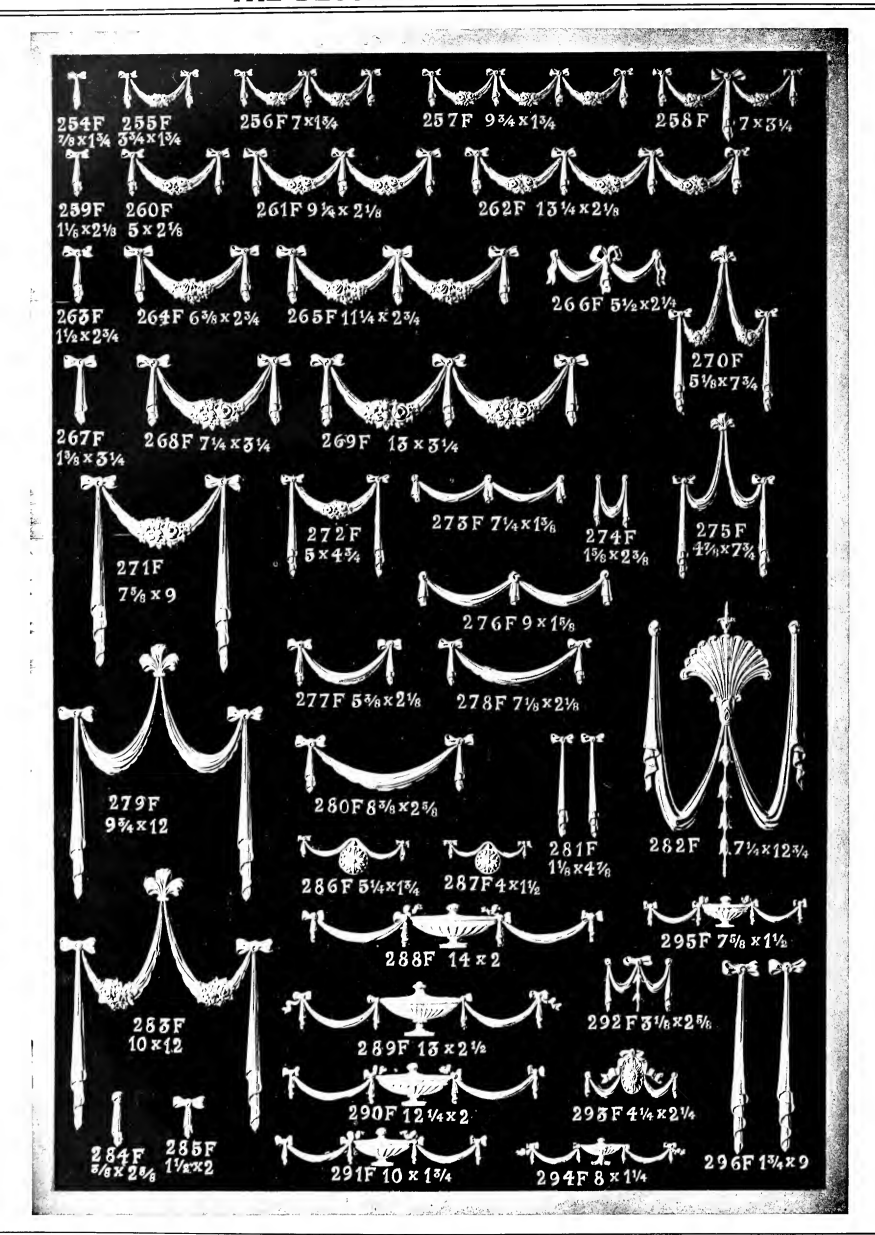
ARCHER AVENUE AND LEO STREET
CHICAGO, ILLINOIS

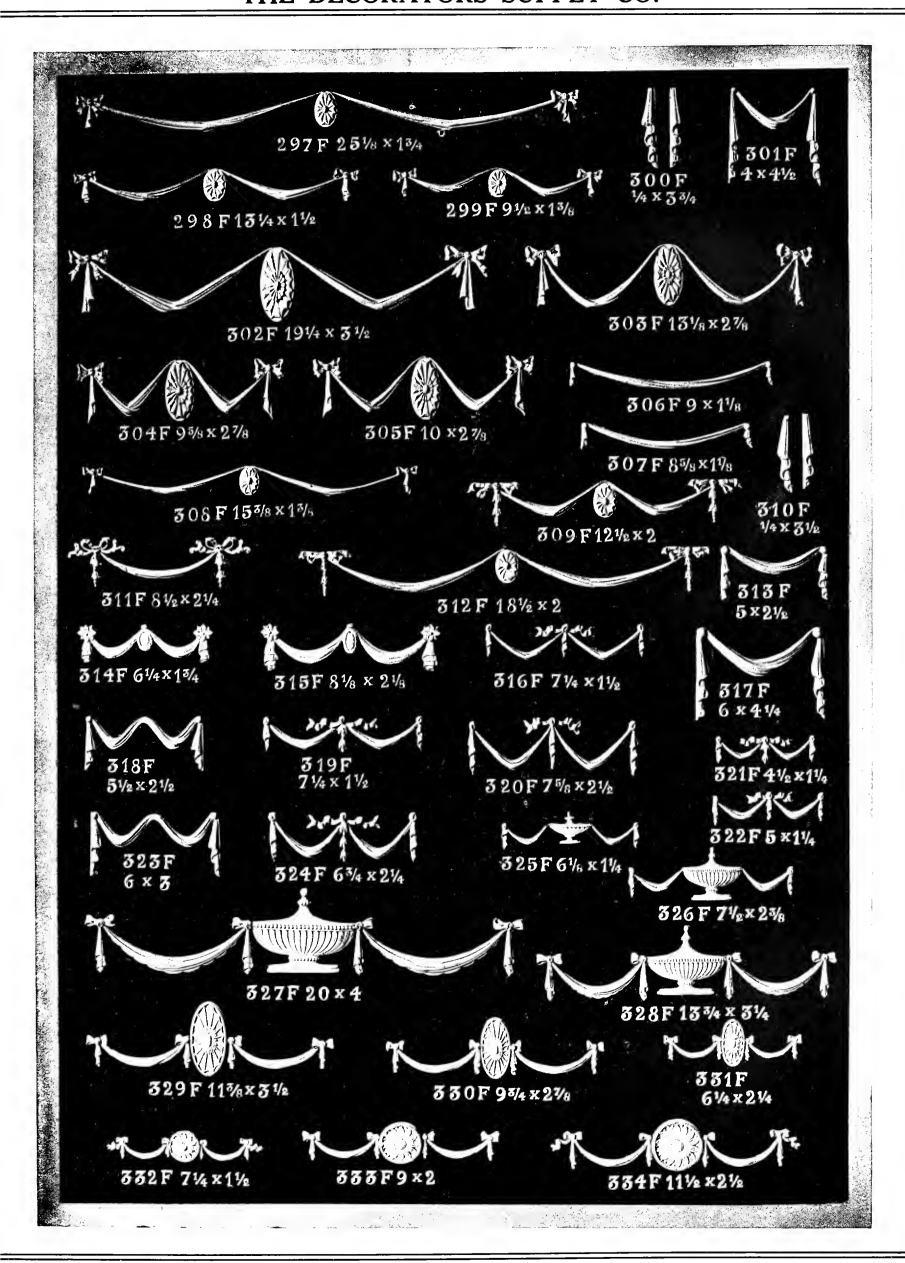


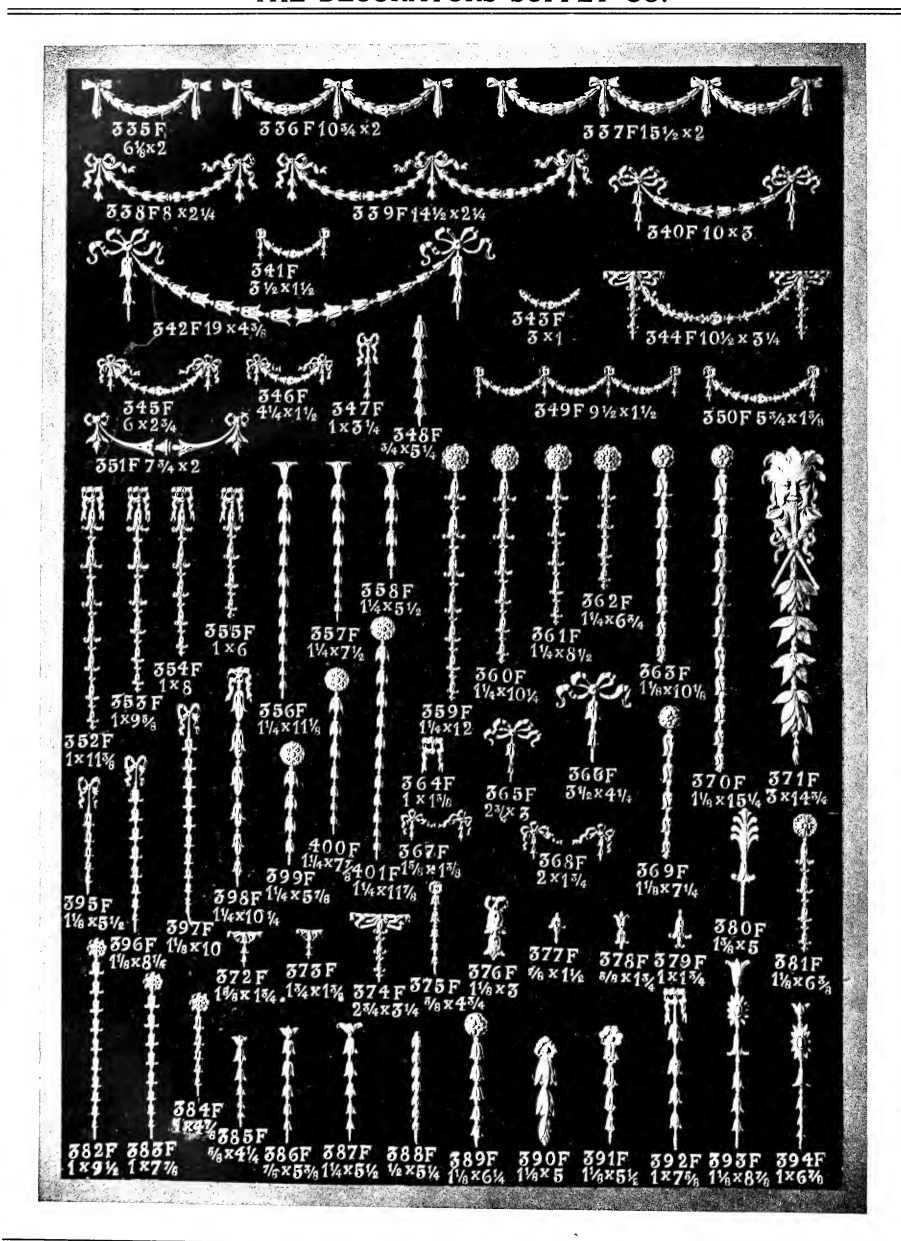


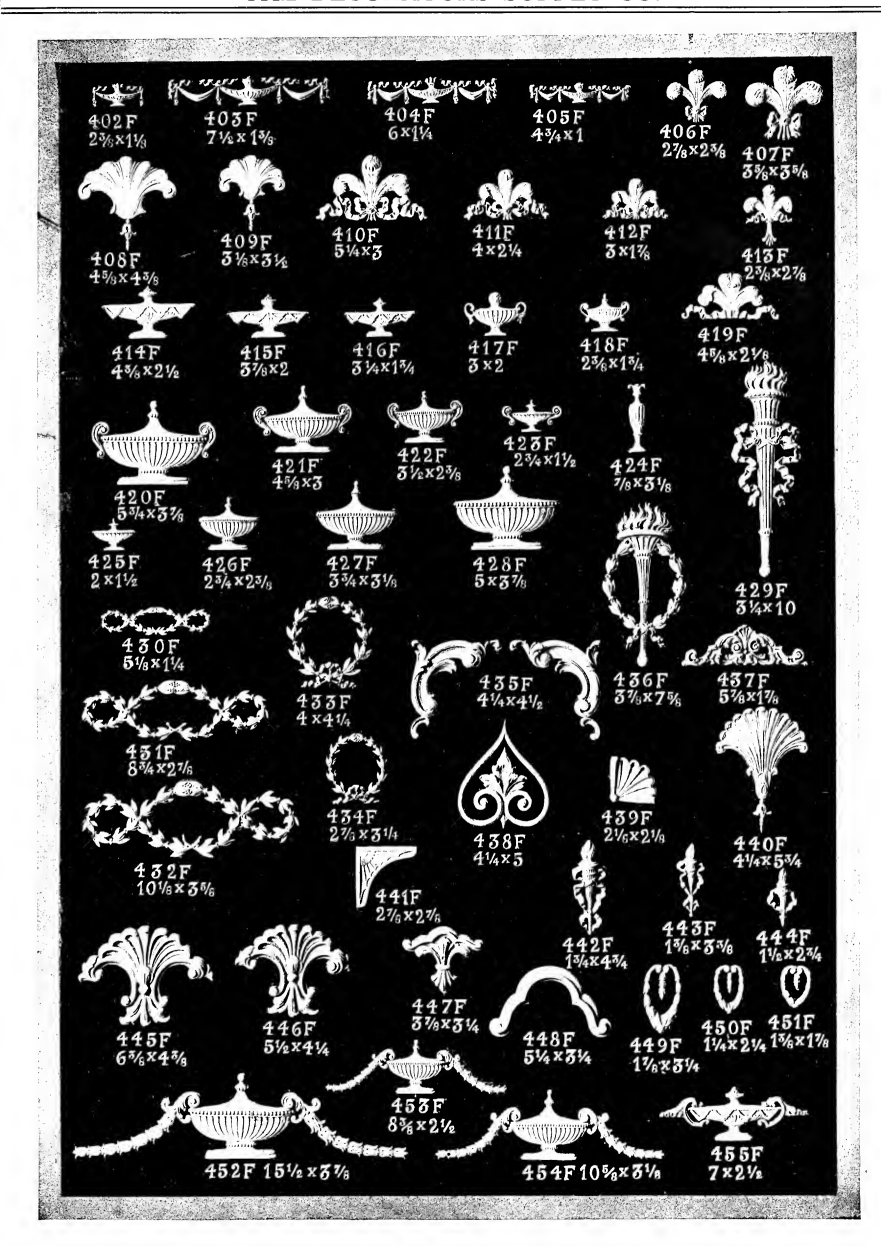


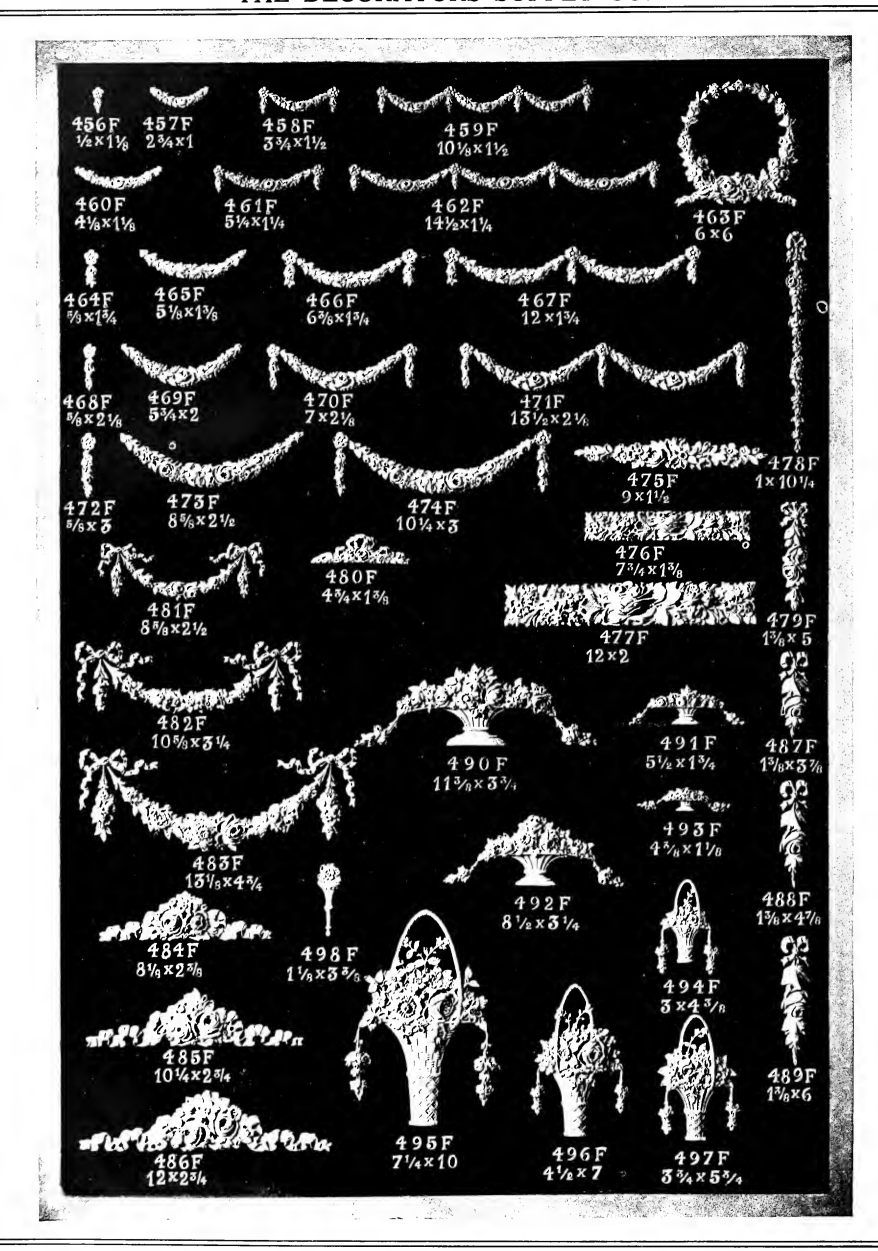
| 160 F 1 3/4 | 161 F 1 */4 | 0 162 F | 163 F | 164 F 1 1/8 | 165 F 1½ | 166 | F | 167 F 2 ½ |
|-------------------|---------------------------------------|-------------------|----------------|------------------|----------------------------------|-------------------|----------------------|-------------------|
| 168F 2 | 169F 1 ³ / ₈ | 170 F 1½ | 171F 174 | 172 F 13/4 | 173 F 11/4 | 174 F 11/2 | 0 175 F 11/4 | ® 176 F |
| 177F | 178 F | 179 F | 180 F 17/6 | 181F 1½ | (82 F 11/8 | 183 F 11/4 | 184 F 1½ | 185 F 1½ |
| 186F | 187 F | (3) 188F 1⅔ | 189 F 11/4 | 190F | 191 F 1 1 1/6 | 192 F | (a) 193F 11/4 | (3) 194 F |
| | 6F 197F | 198F 11/8 | 199F 2 | 00F 201 1 8/4 | | 203F 11/8 | 204F 1¾ | 2051 |
| | 207F 208 | | | 211F | 212F 134×334 | 213 F 14×25/ | 214 F 13/8×27/8 | 2.15 17/8×4 |
| 216F | 0 217 F 218 3/5 × 3 Vs 1 Vs I | F 219 | | | | 223 F 144×25 | 224F | 225 |
| 226F 15/5×25/8 | 227F 11/4×21/3 | 228F 1×1½ | 229F 1×15/8 | | 231F 11/4×21/8 | 232F 11/2×23/8 | 233 F 11/4 × 33/6 | |
| | | 237 F | | | 240 F 1/8 x 3 ³ /9 | 241F 11/4×31/2 | 242 F 1×35/8 | 243 F 14×2 |
| 235F 2×5% | 1,9 1 .9 . | | | | | | | |

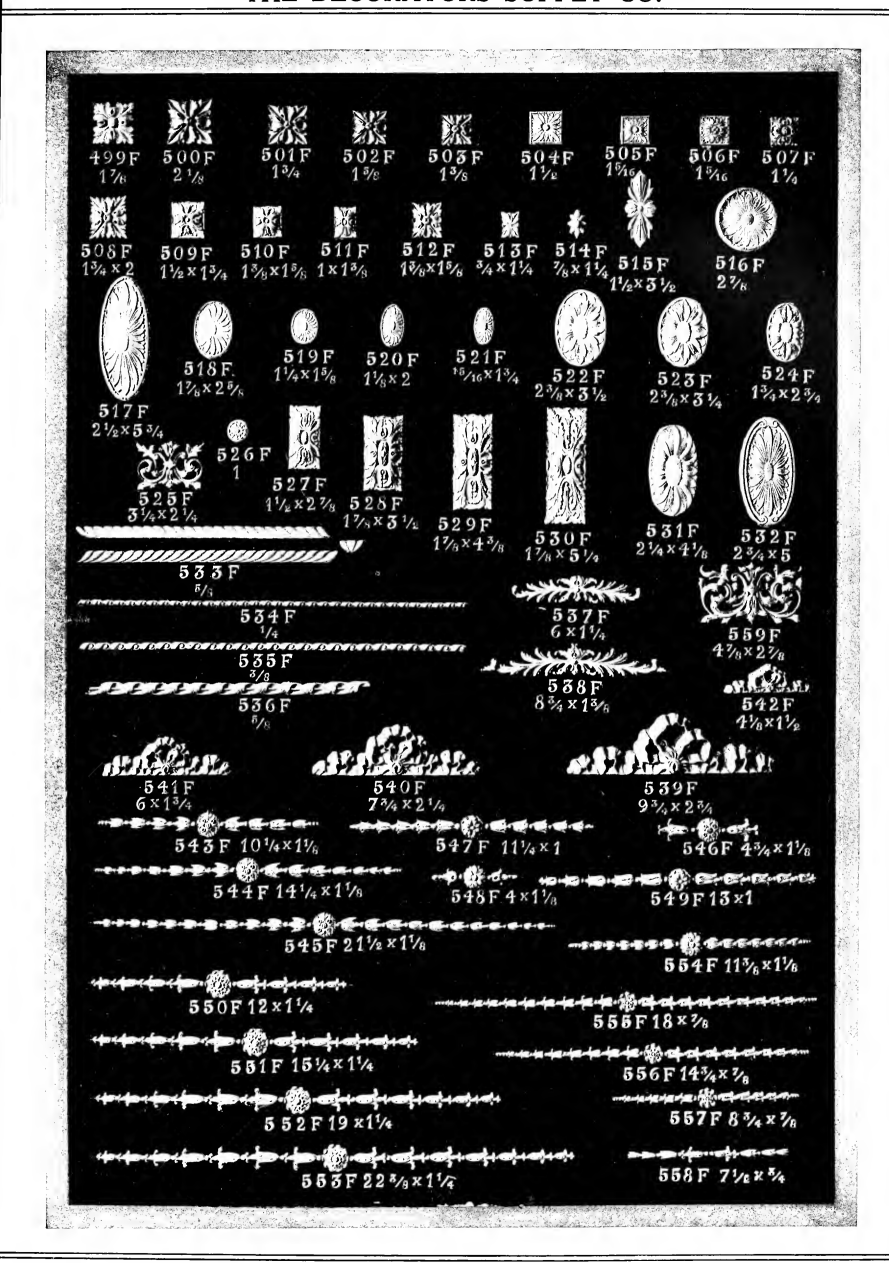


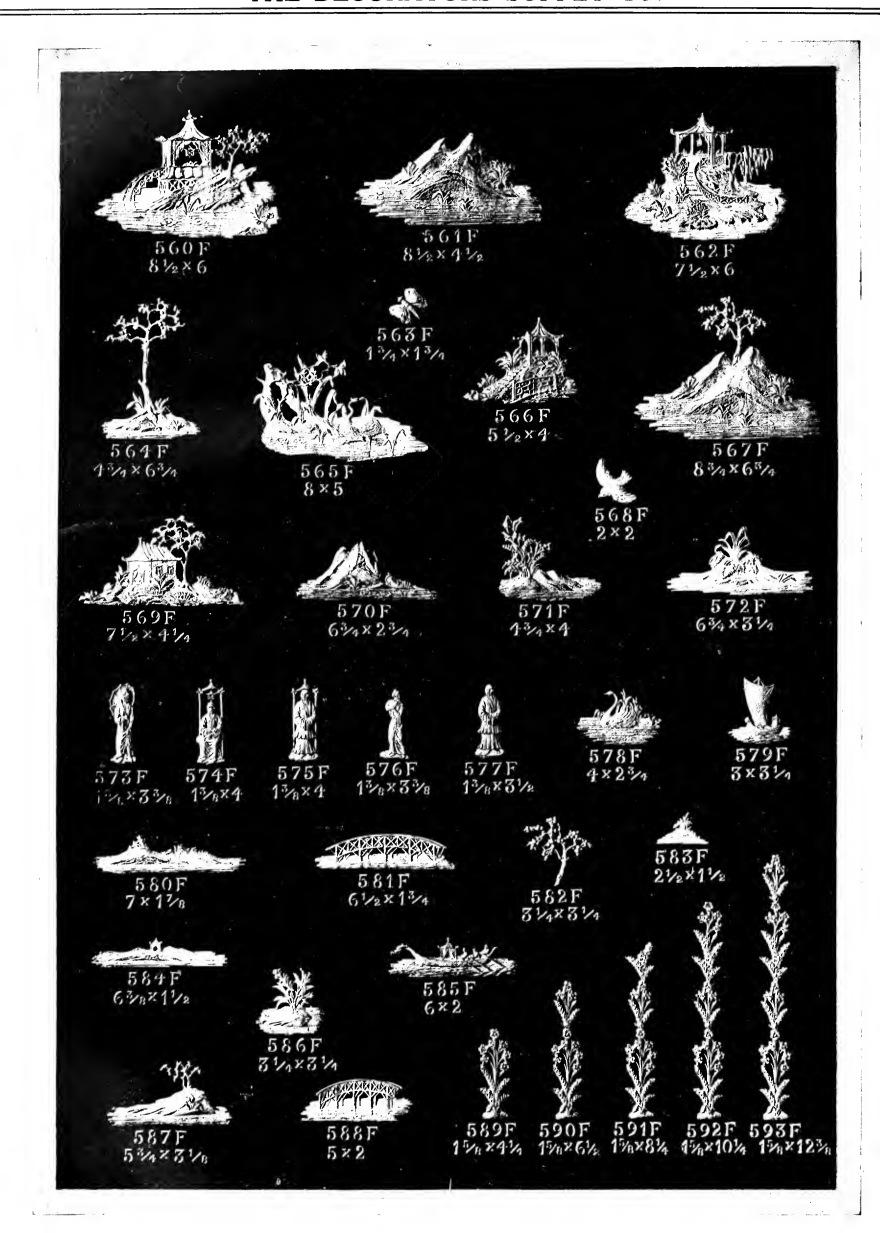


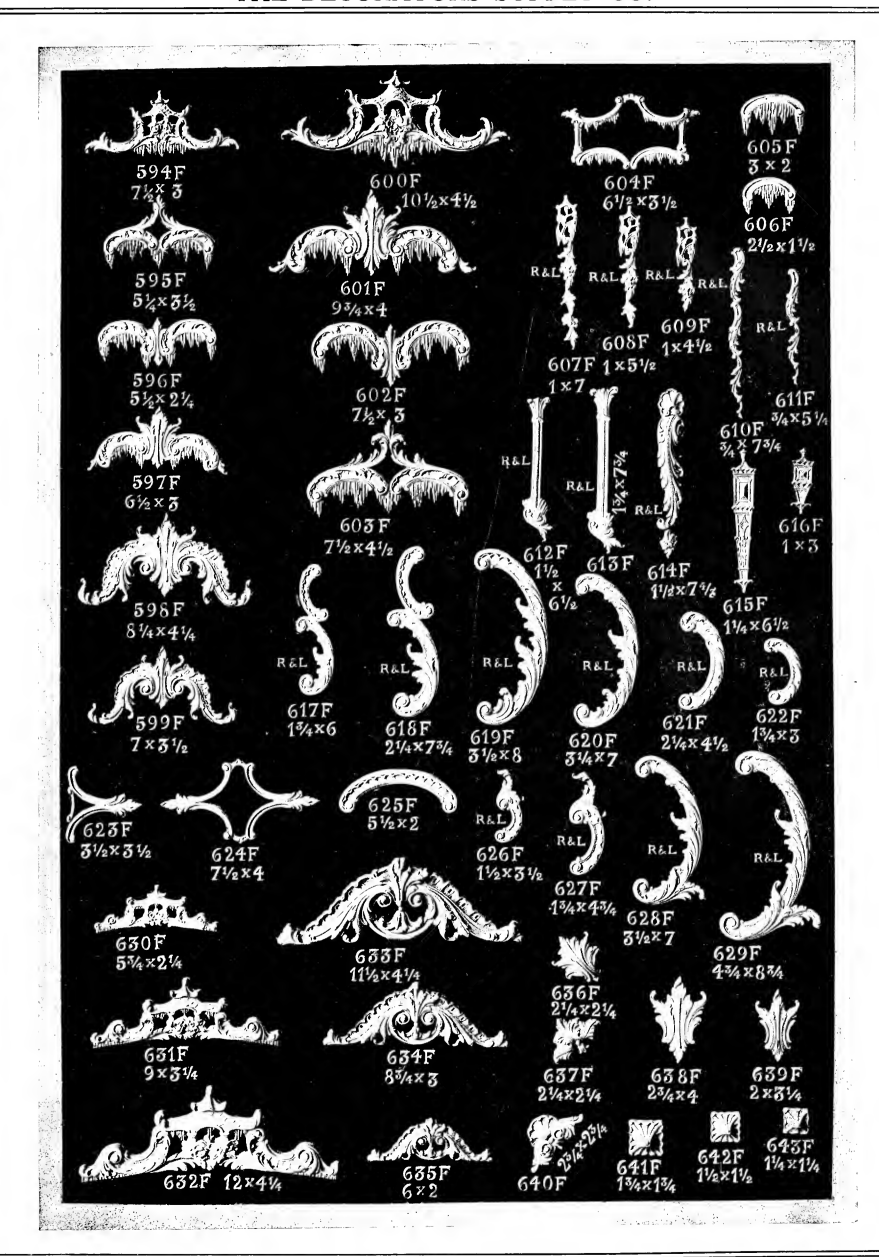


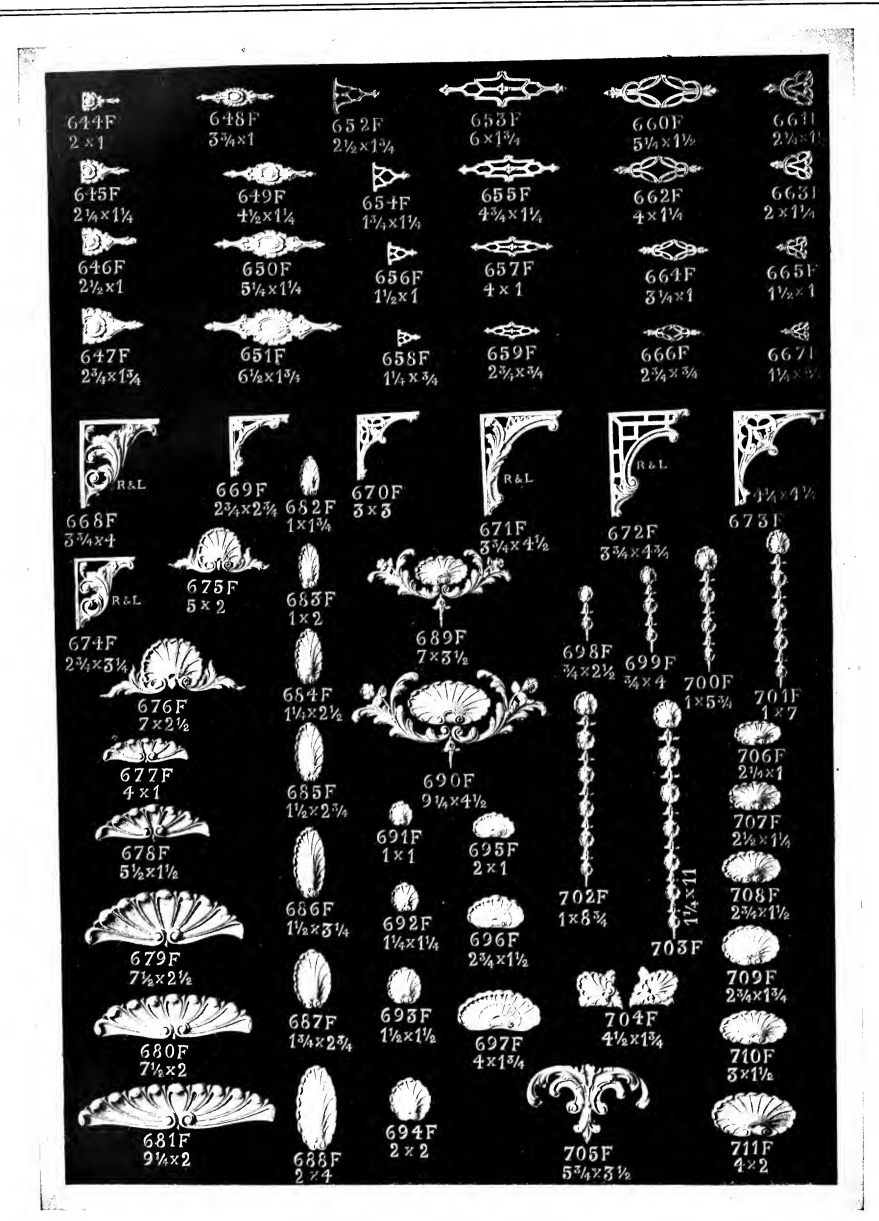


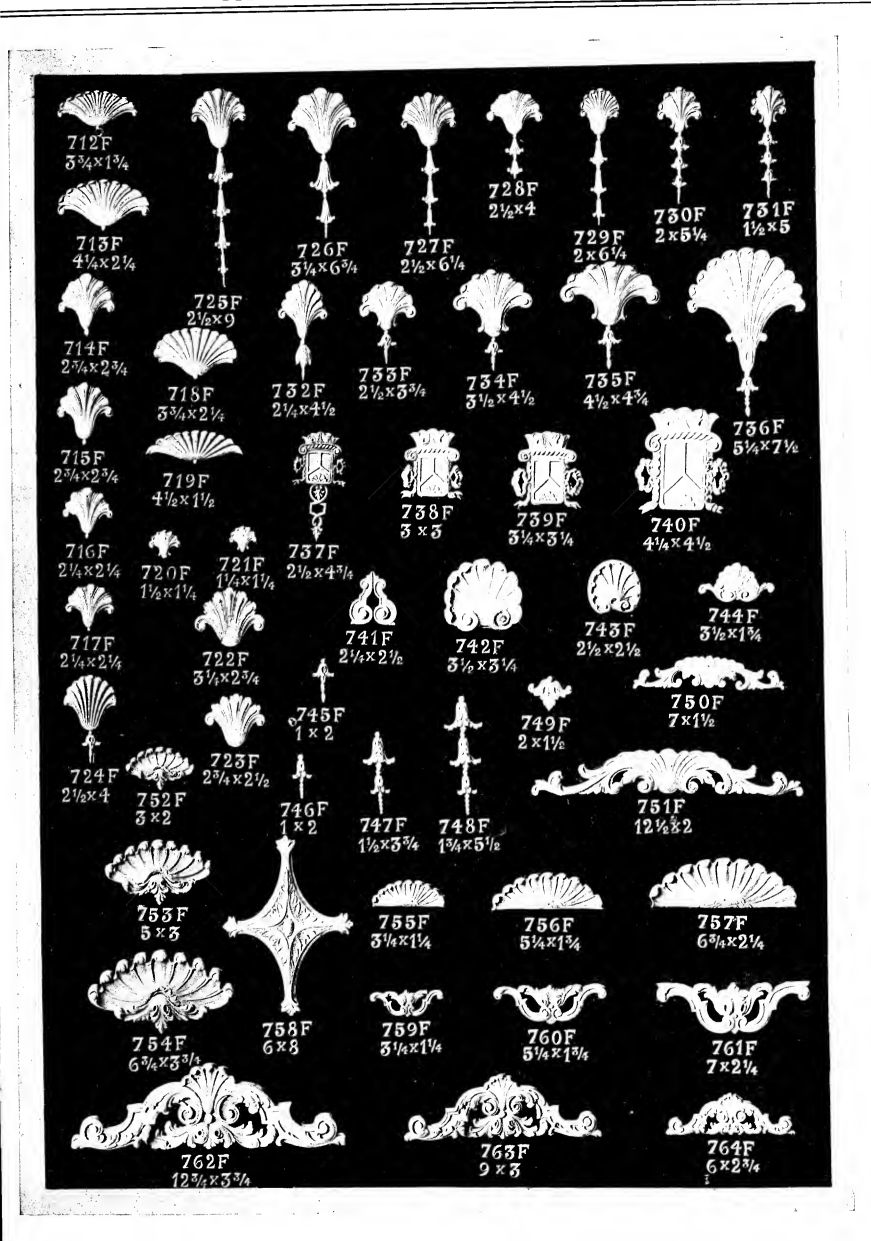




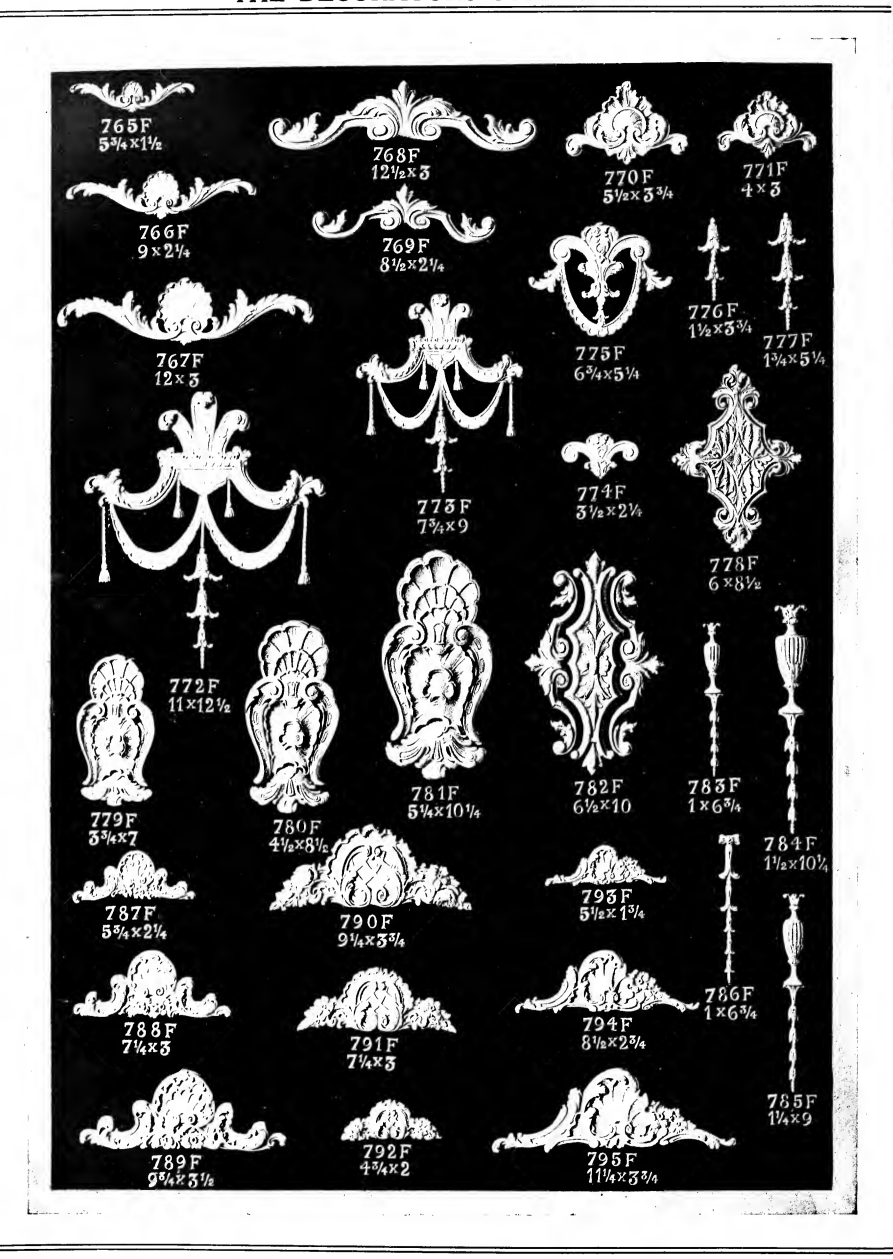


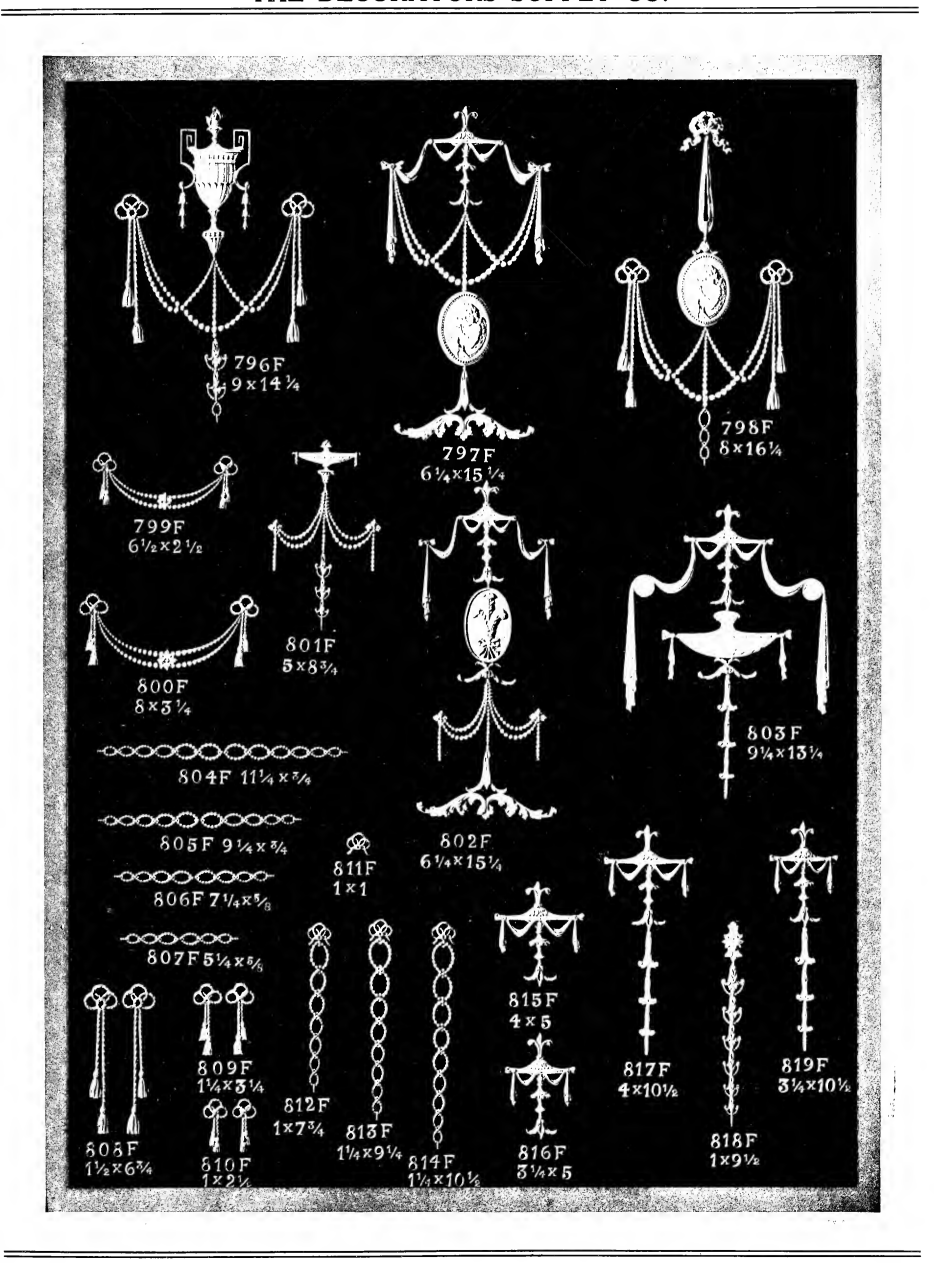


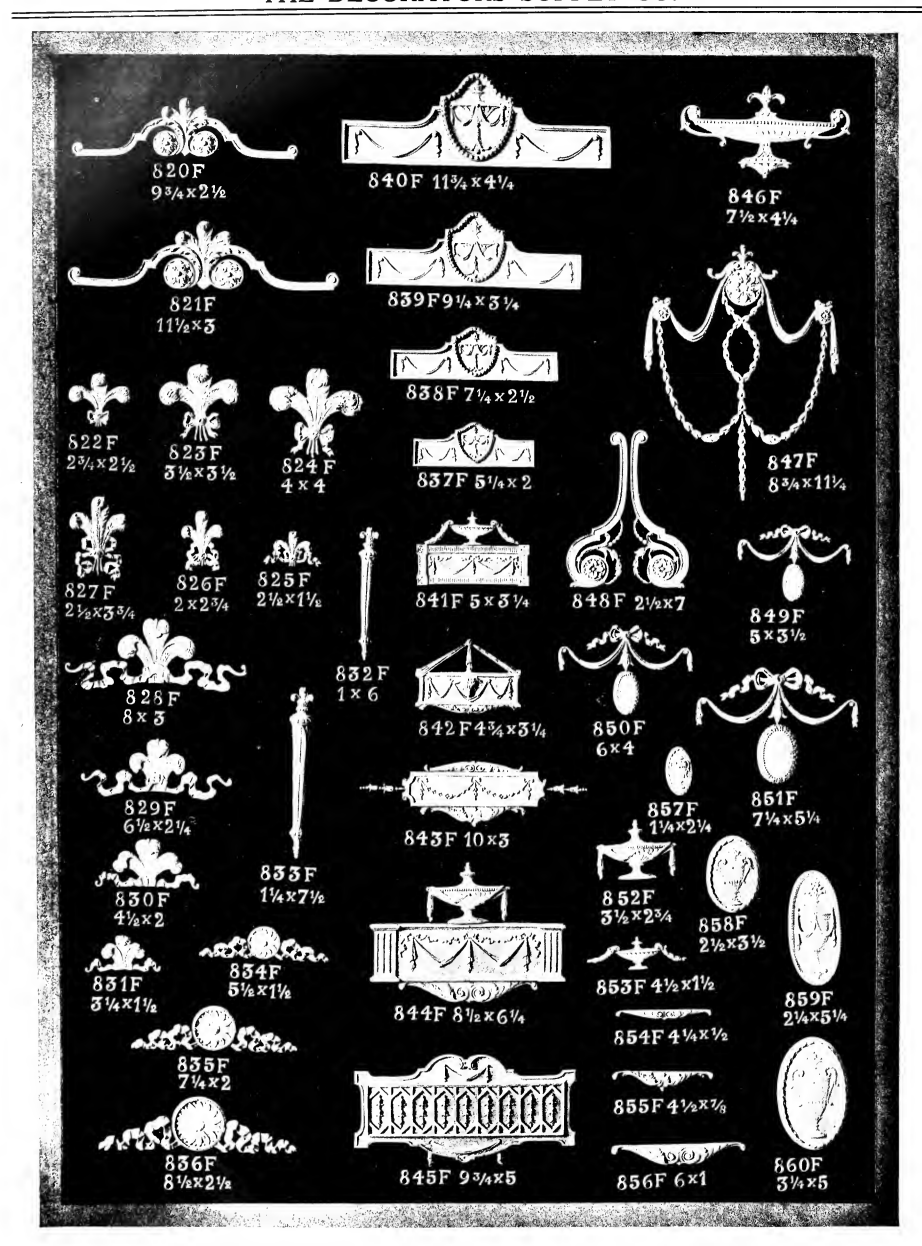


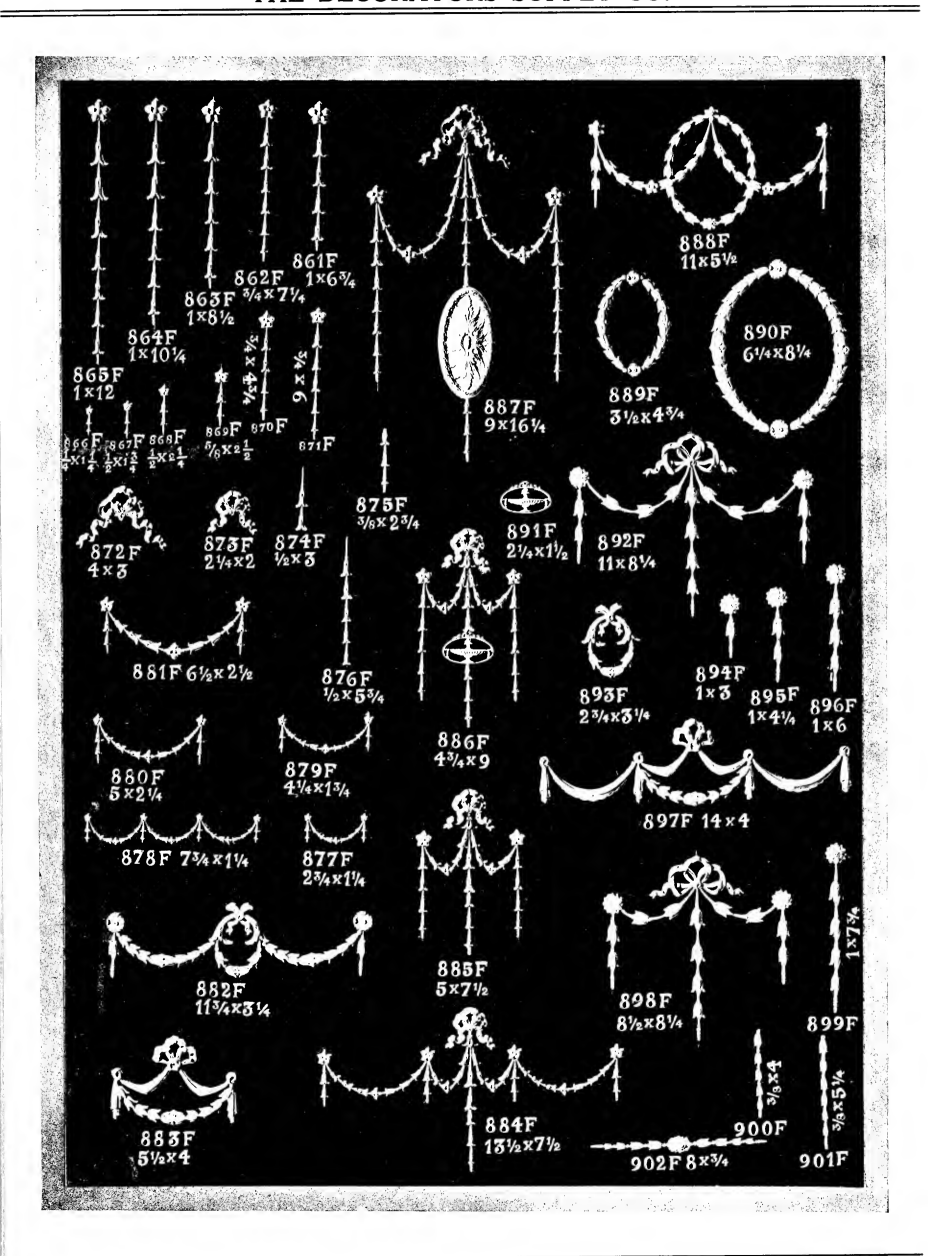


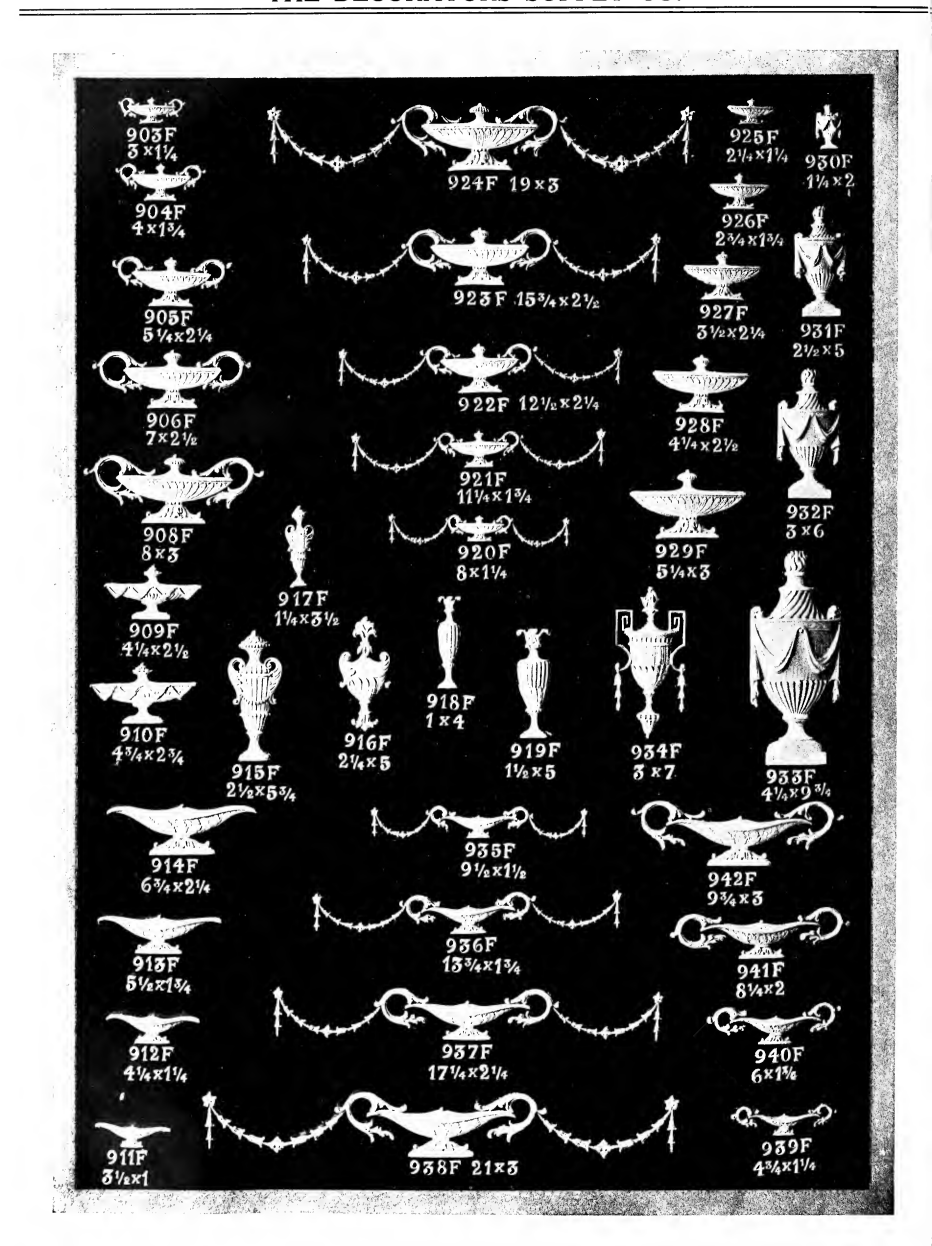
17

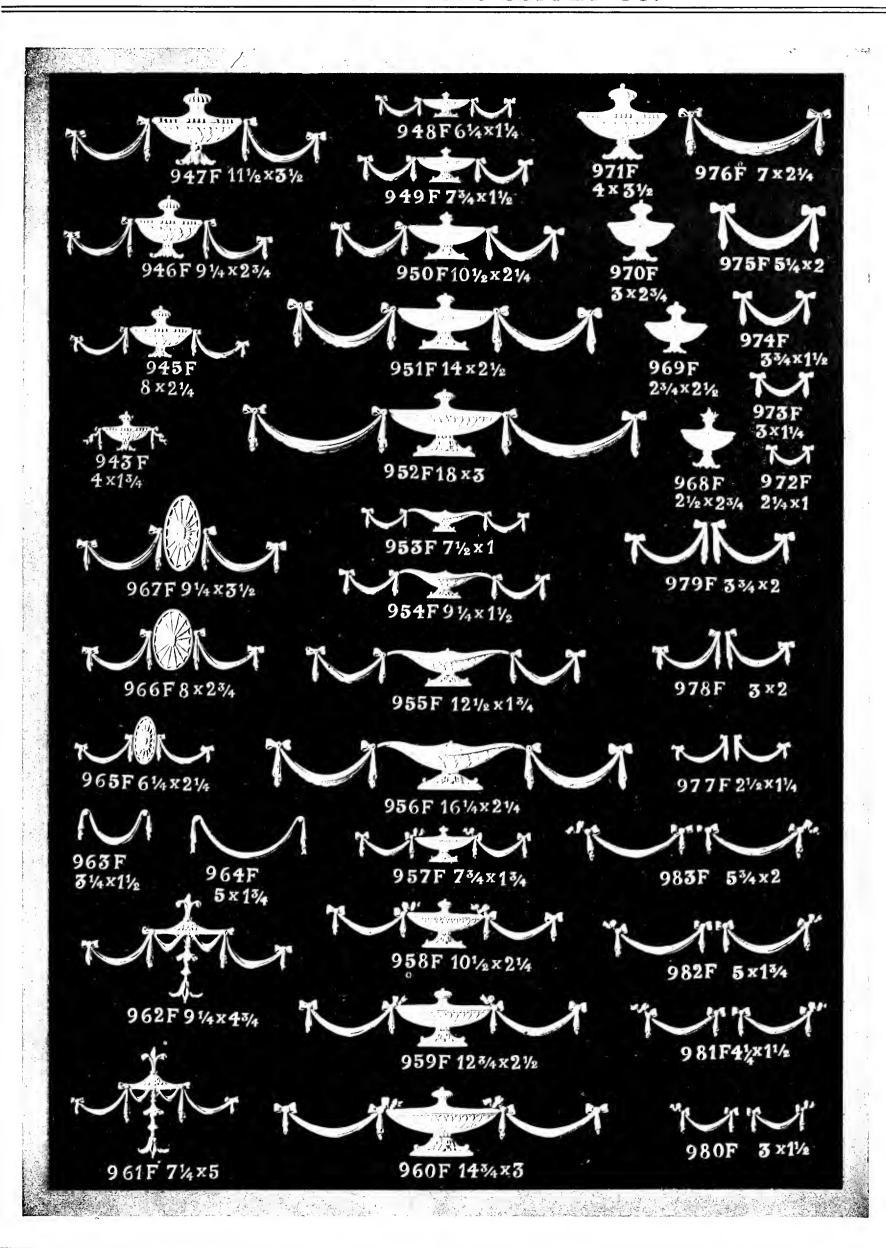


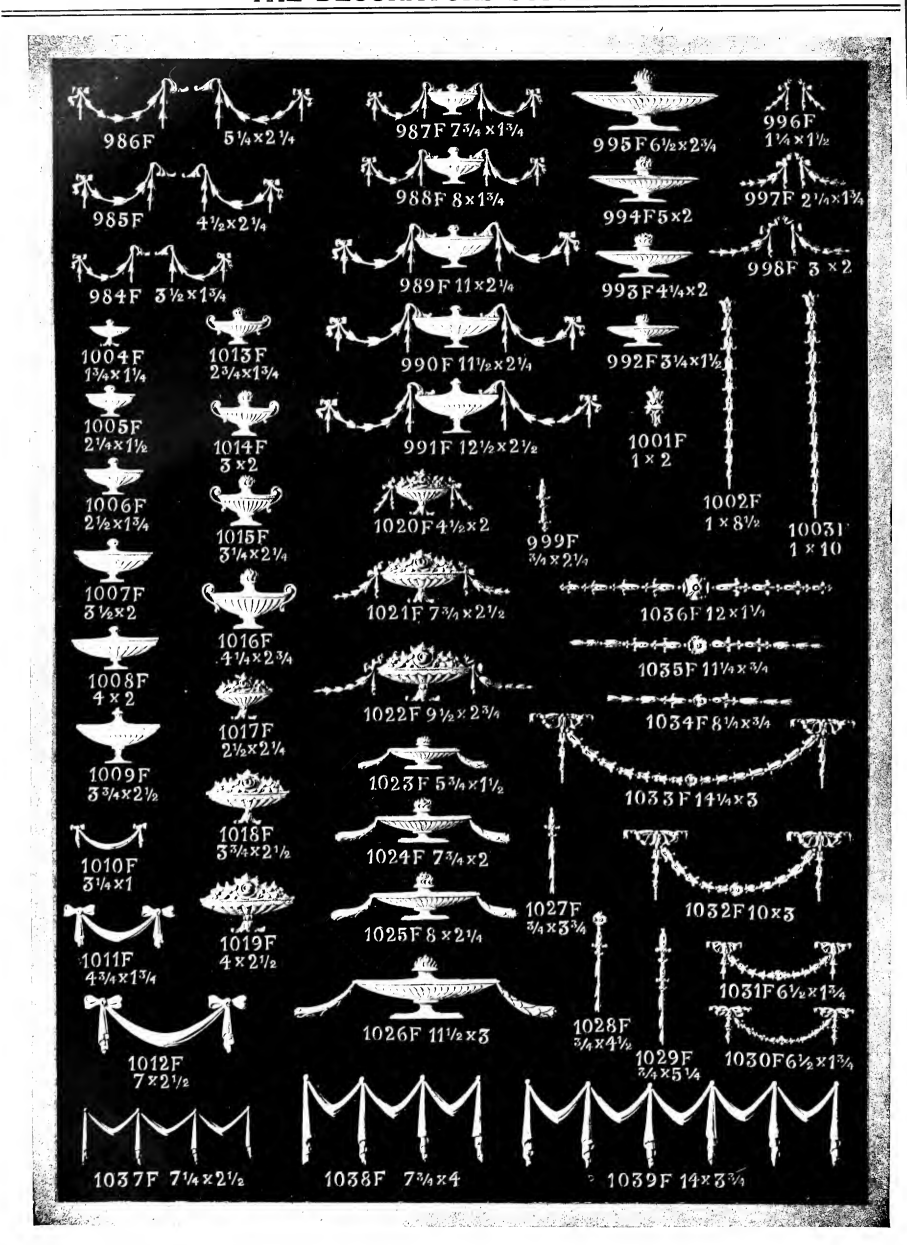


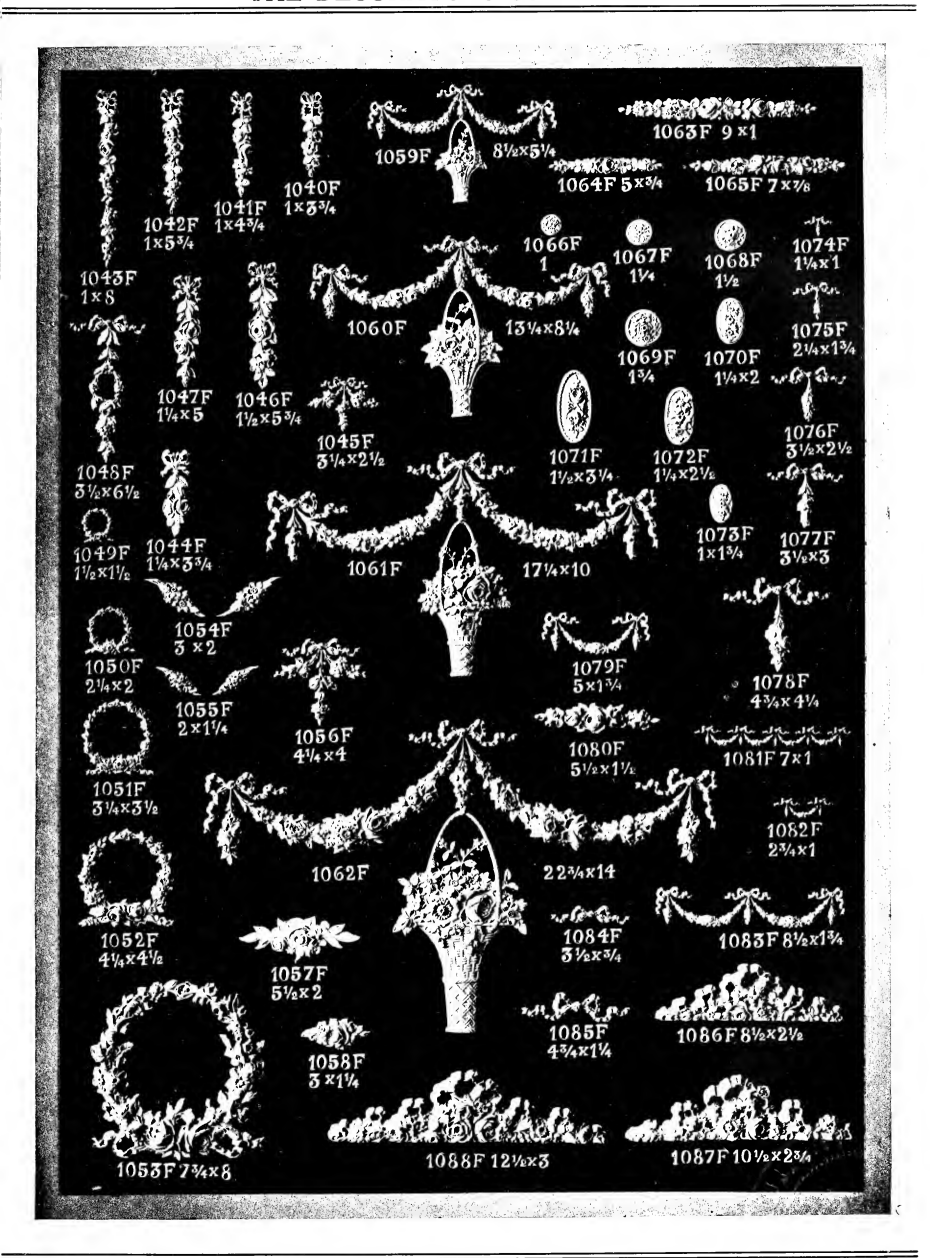


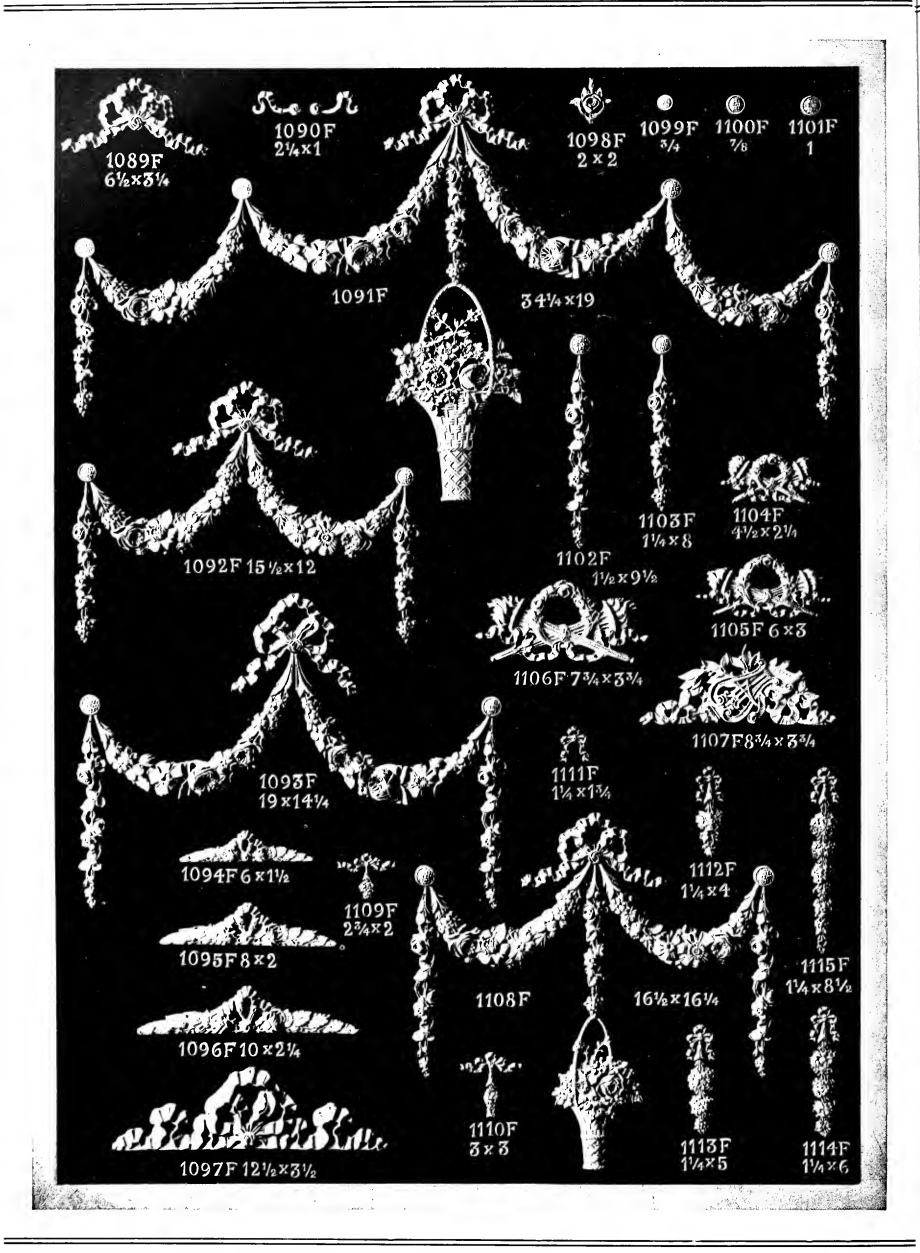


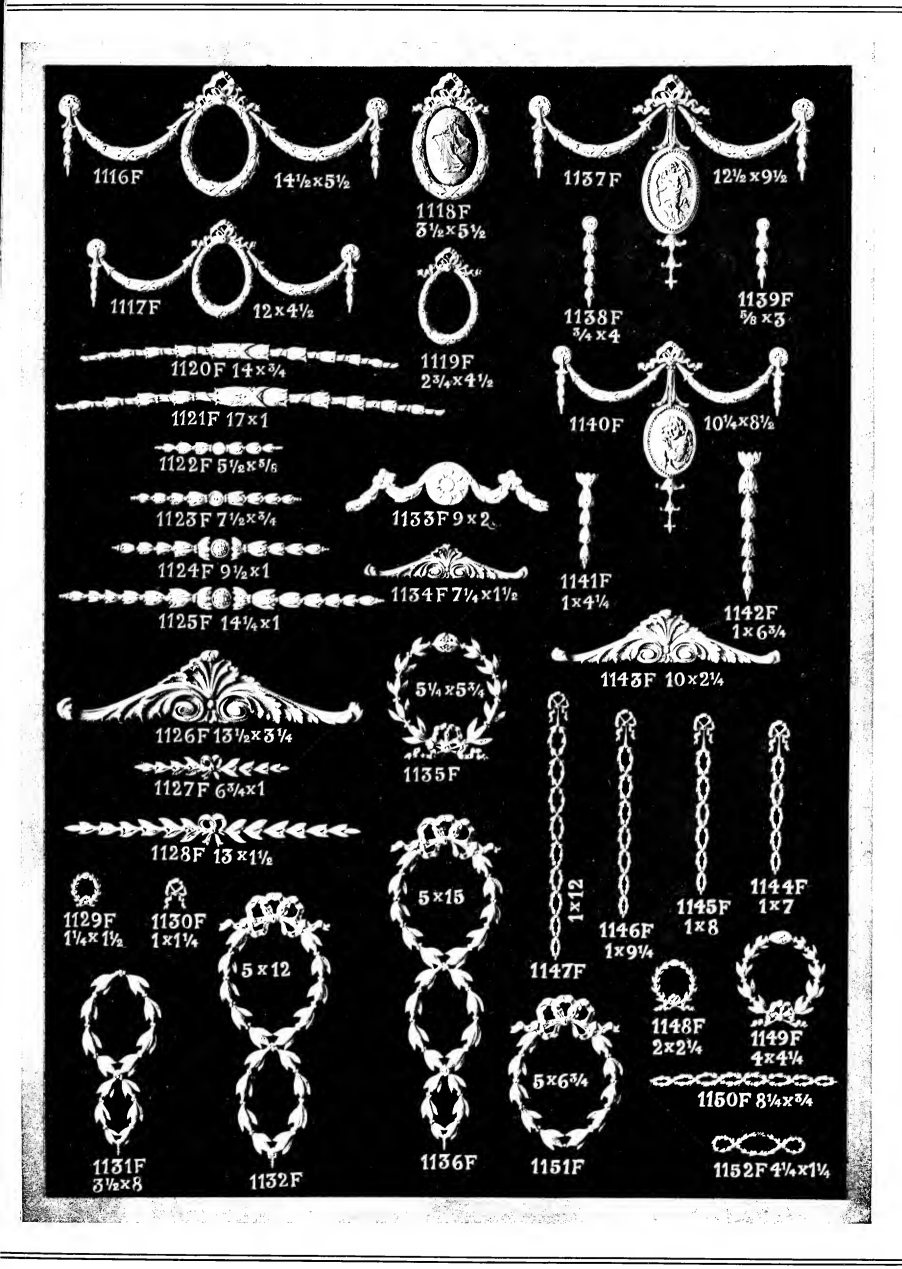


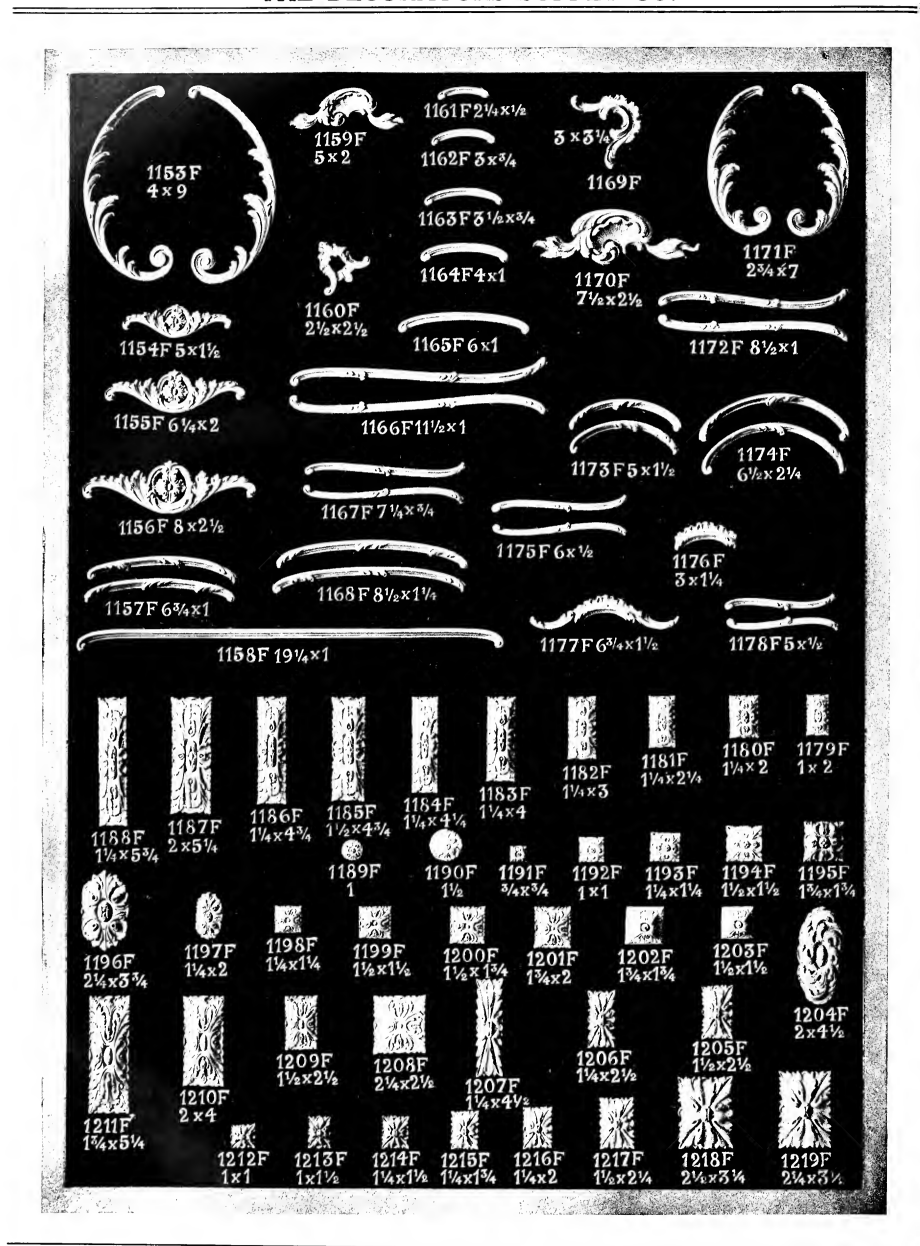


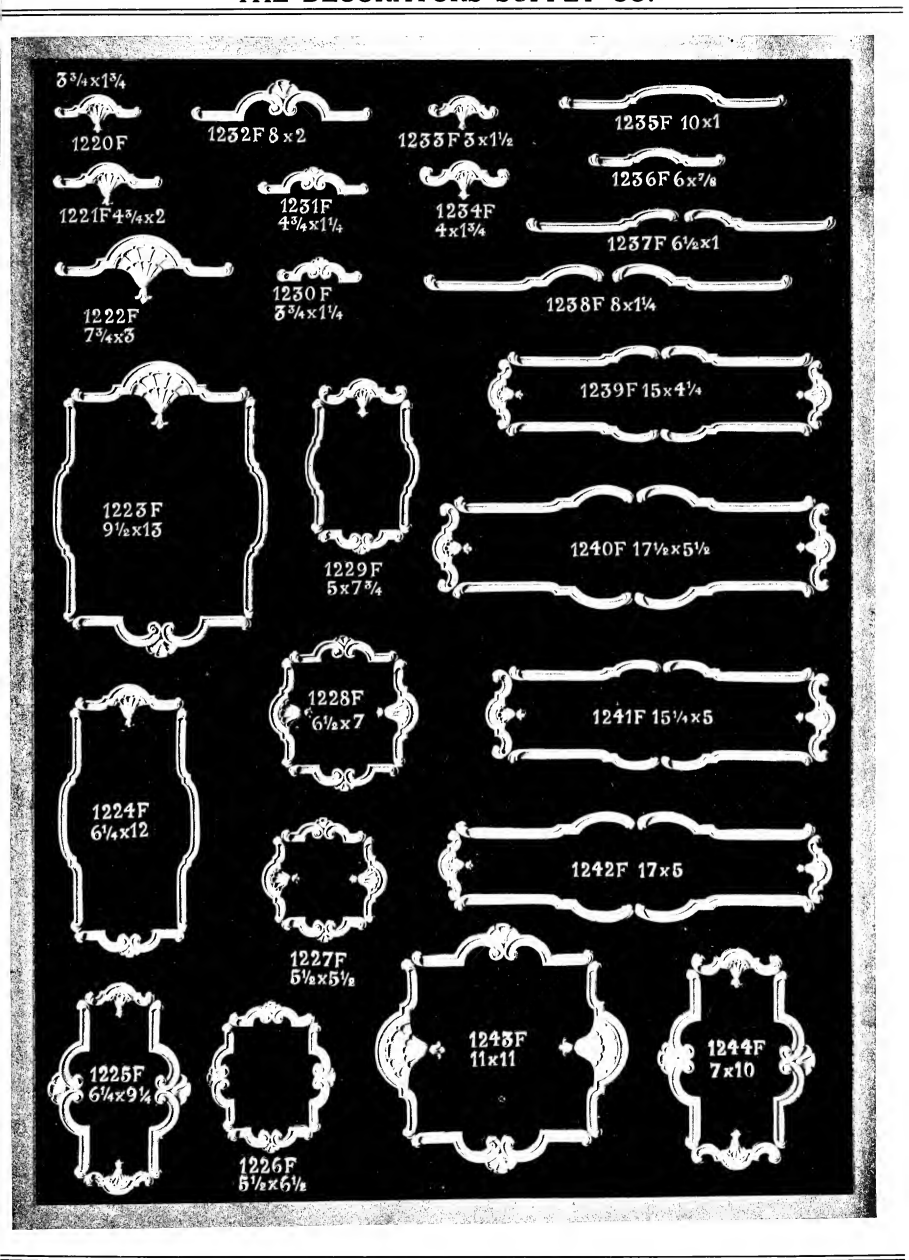


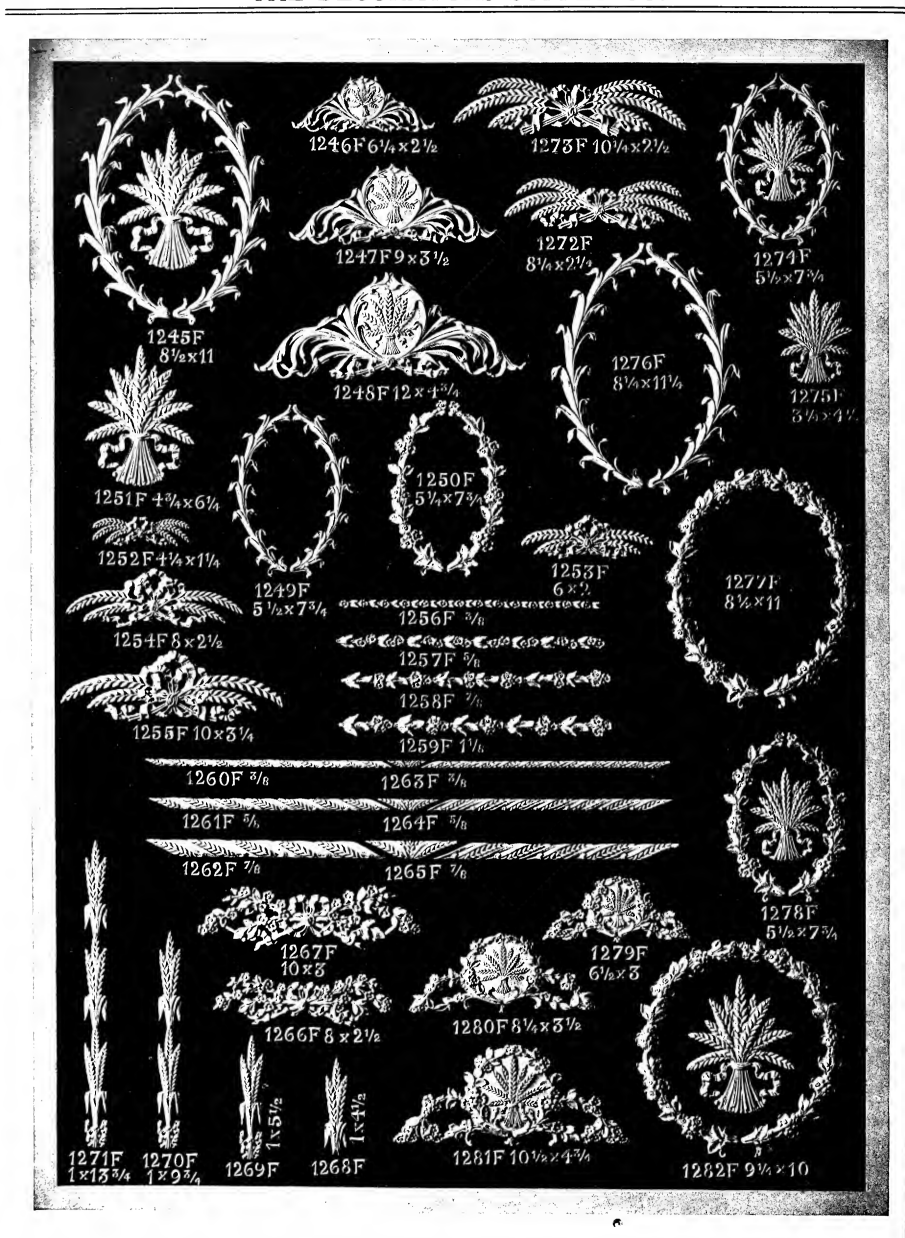




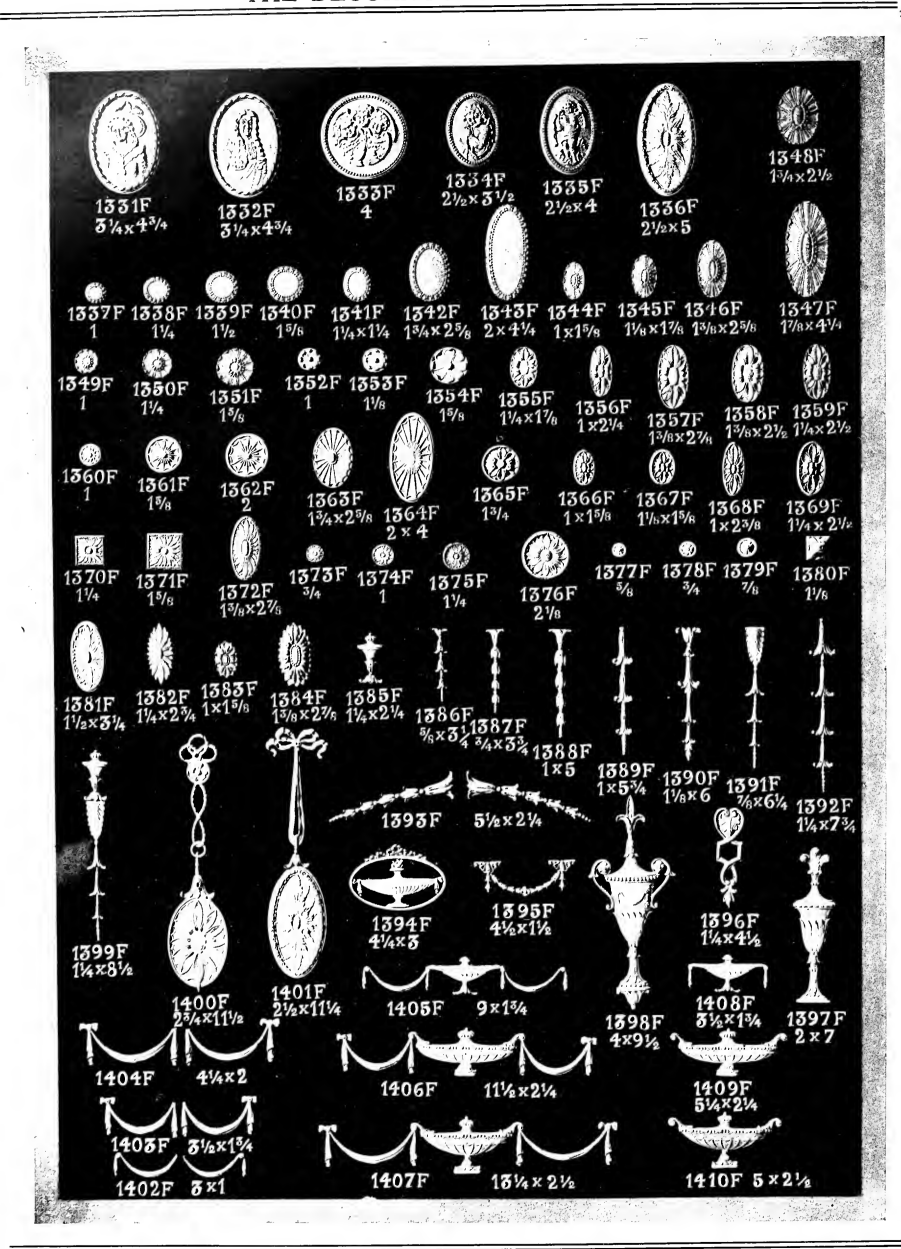




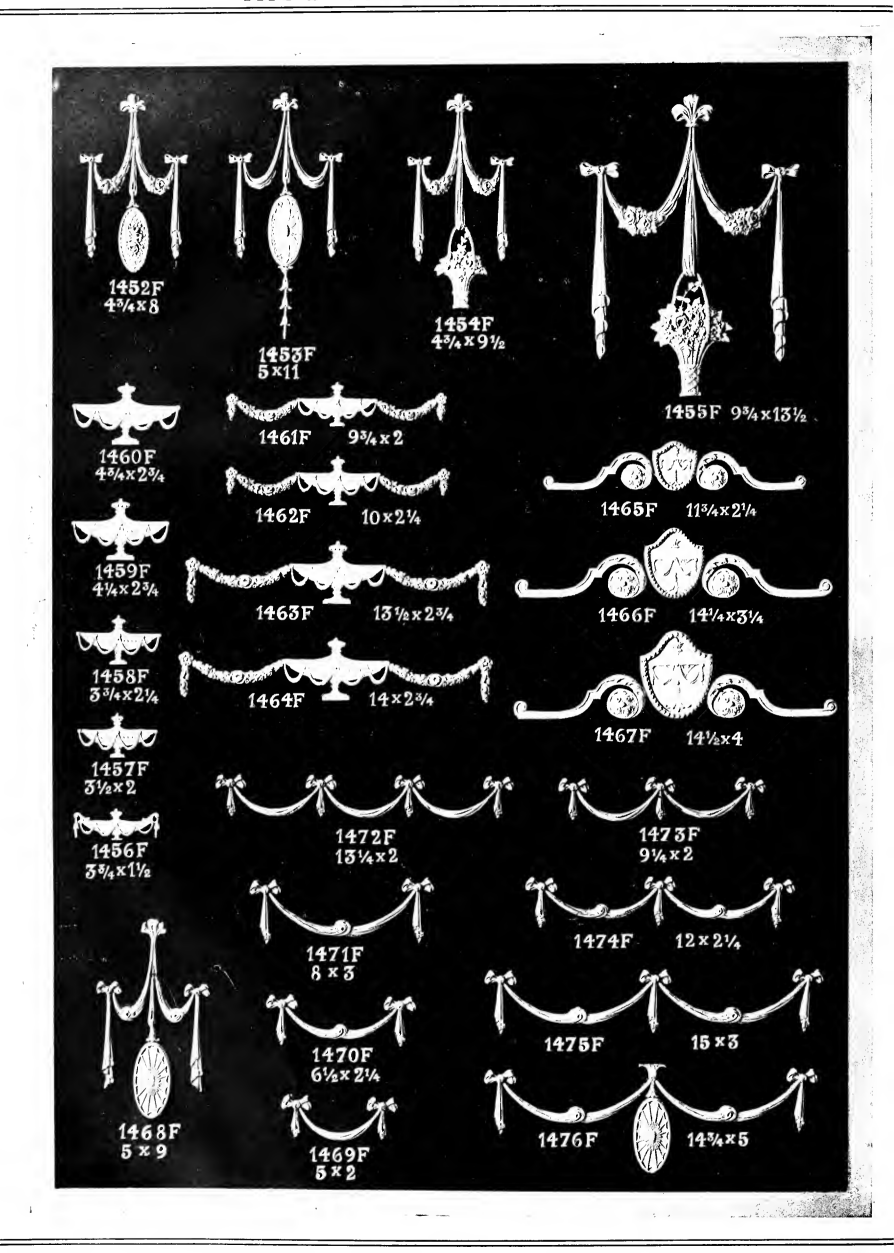


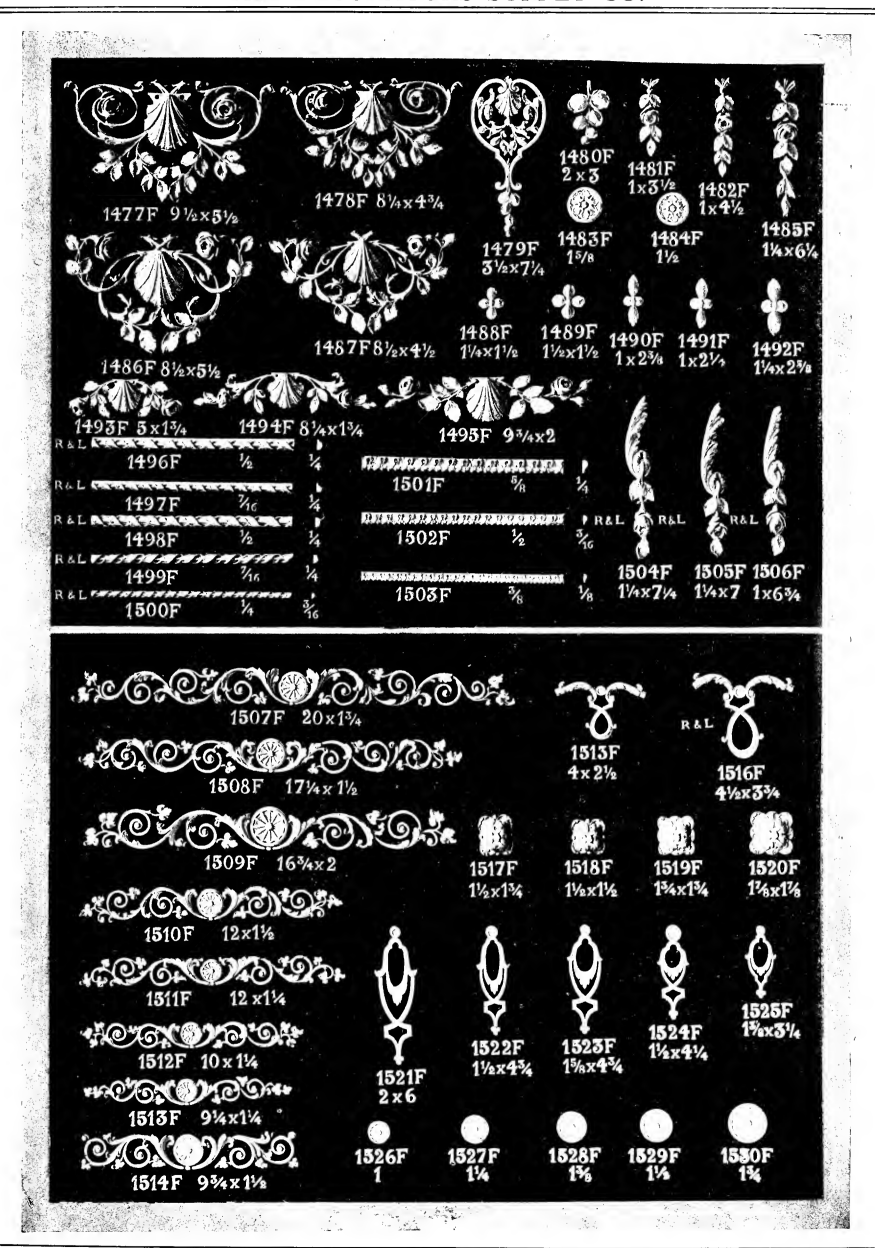


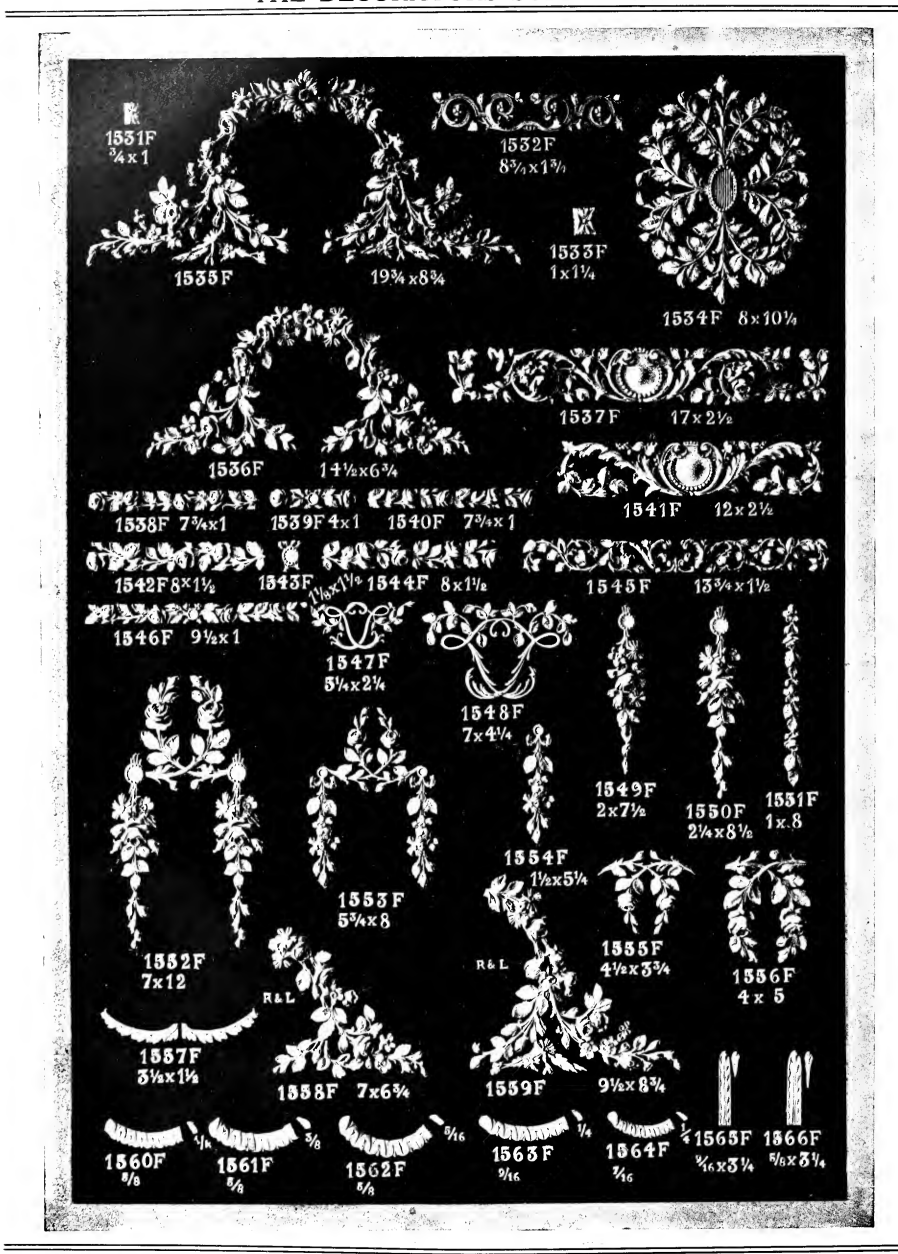
| 128 3 F | 1/4 | 3/16 | 1307F | and Pathanisan fundaminan sindamina da. 37 |
|--|-------------------------------|---|---|--|
| 1284F | 3/8 | | માં મુકાર્યું મુકાર્ય મુકાર્ય મુકાર્ય મુકાર્ય | ³ / ₈ ₆₁ 0, ₆₁ 0, ₆₁ |
| 1285F | 5/8 | 5/16 | 1308F | 5/8 |
| | TO TO TO DO DO | | 1309F | 3⁄8 5 7 3 7 7 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 1286F | 3/8 | • 1/4 | 1310F | 5/8 |
| 1287F | 1/4 | 3/16 | 1311F | 1/4 |
| 1288F | 3/8 | 3/16 | 1312F | 3/8 |
| 1289F | 1/4 | 716 | 1313F | A) 3/4 |
| 1290F | 5/16 | | | |
| | | • | 1314F | 1/2 |
| 1291F | 3/8 | | มงงงของของของคุณ 1315F | 2/8 BORDON BORDON |
| 1292F | 5/8 | 7.1 | | ું. જિલ્લુએએએએએએએએએએએ |
| 1011211111111111 | lasta lasta lasta | bill) | 1316F | 7/8 |
| 1293F | ₹/8 | 3/16 | (અલાકાકાકાકાકાકાકાકાકાકાકાકાકાકાકાકાકાકાક | S S S S S S S S S S S S S S S S S S S |
| 1294F | 3/8 | 1/8 | 1317F | 146 |
| 1295F | =/k=/k=/k | 3/16 | 1318F | ³ / ₈ |
| A series and the series of the | | —) ⁰ | 1319F | 5/8 |
| 1296F | 7/8 | 1/4 | | |
| | | | 1320F | 7/8 |
| 1297F | 11/8 | 1/4 | e e e e e e e e e e | e e e e e e e e e e e |
| | | | 1321F | 11/6 |
| 1298F | 11/2 | 1/4 | 1322F | 5/4 . (1) 1 . (1) 1 . (1) 1 . (1) 1 . |
| 1299F | 3/8 | 3/16 | | |
| | inginging | | 1323F | 18/16 |
| 1300F | 5/8 | 5/16 | 1324F | 7/ |
| 1301F ÷ | 1/4 | | 16-16-16-16-16-16-16-16-16-16-16-16-16-1 | citalis elis elis elis eli |
| 1302 F | 1/ ₂ | 3/16 | 1325F | *** |
| 1303F | 5/ ₈ | 1/4 | 1326F | 1/4 annimmentament |
| | 5/16 | 1/ | 1327F | 1/4 |
| | 1/2 | | 1328F | %" |
| | ne | | 1329F | 3∕9 |
| 1306F | ⁵ / ₈ | 1/4 | 1330F | 3/8 |



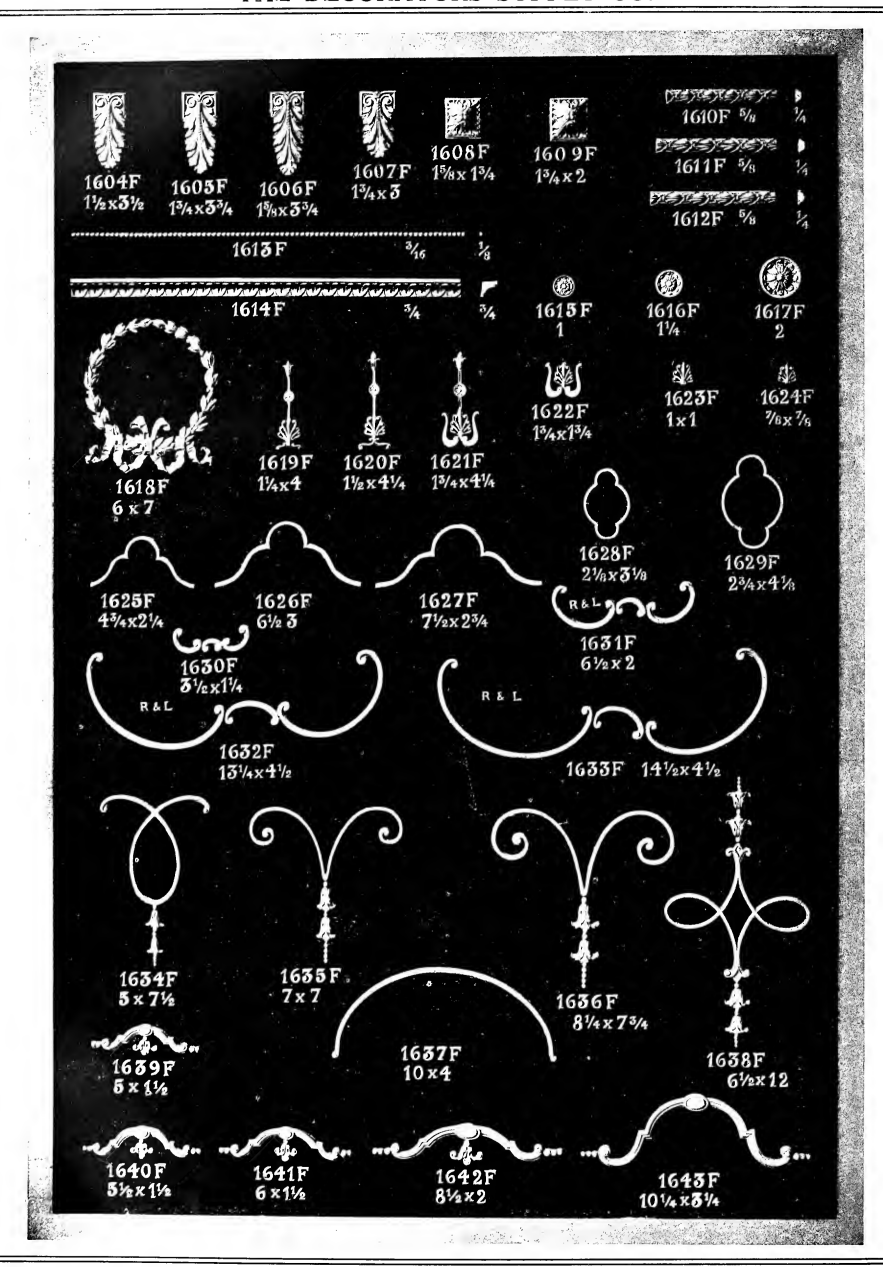


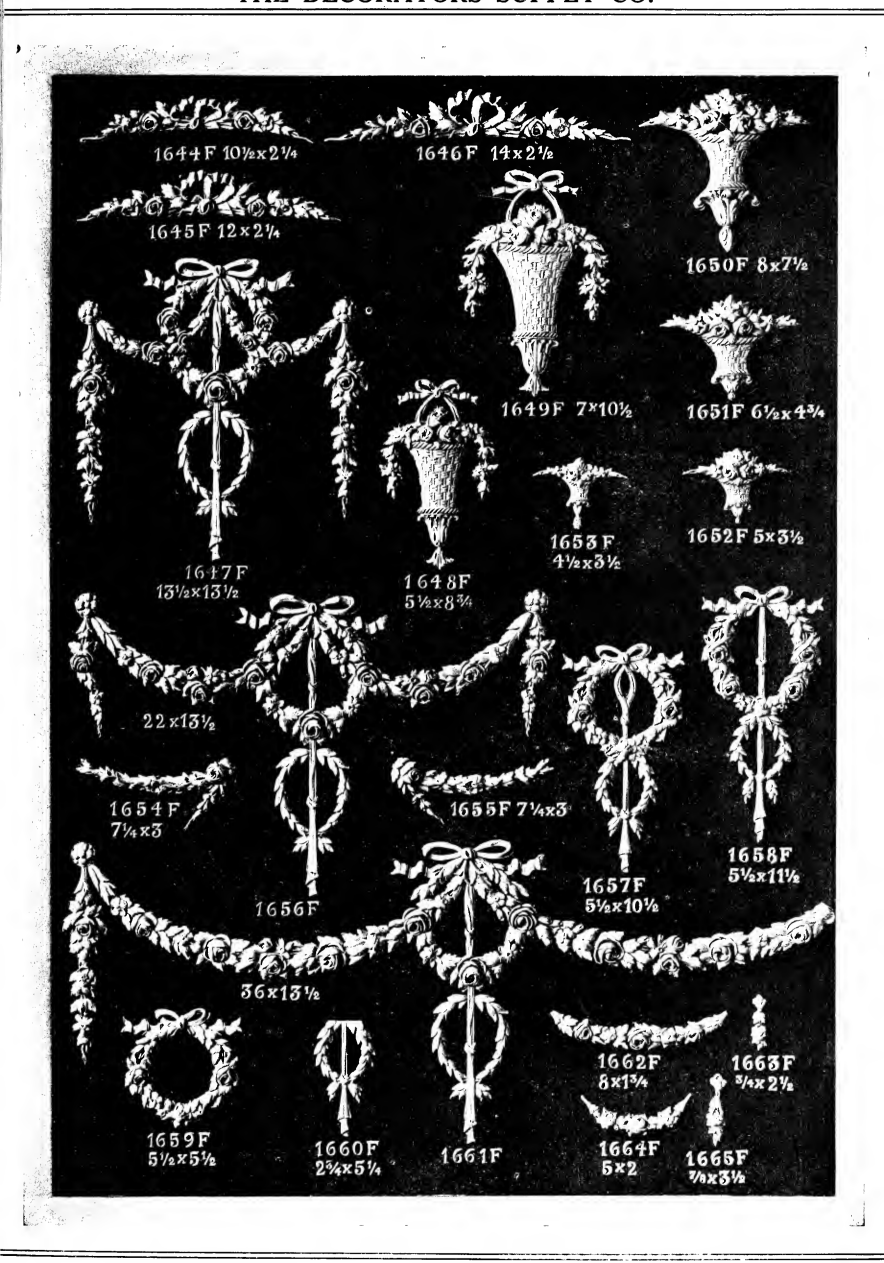


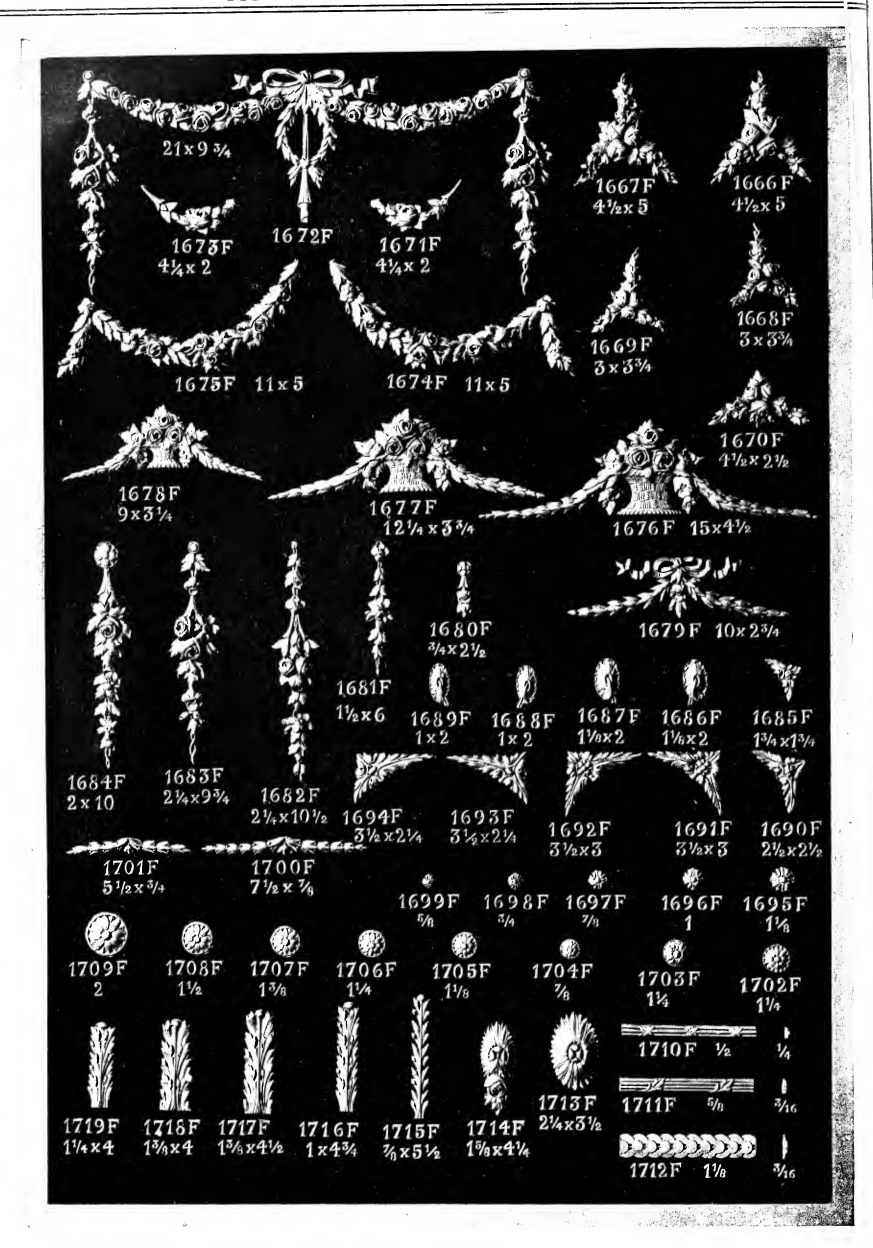


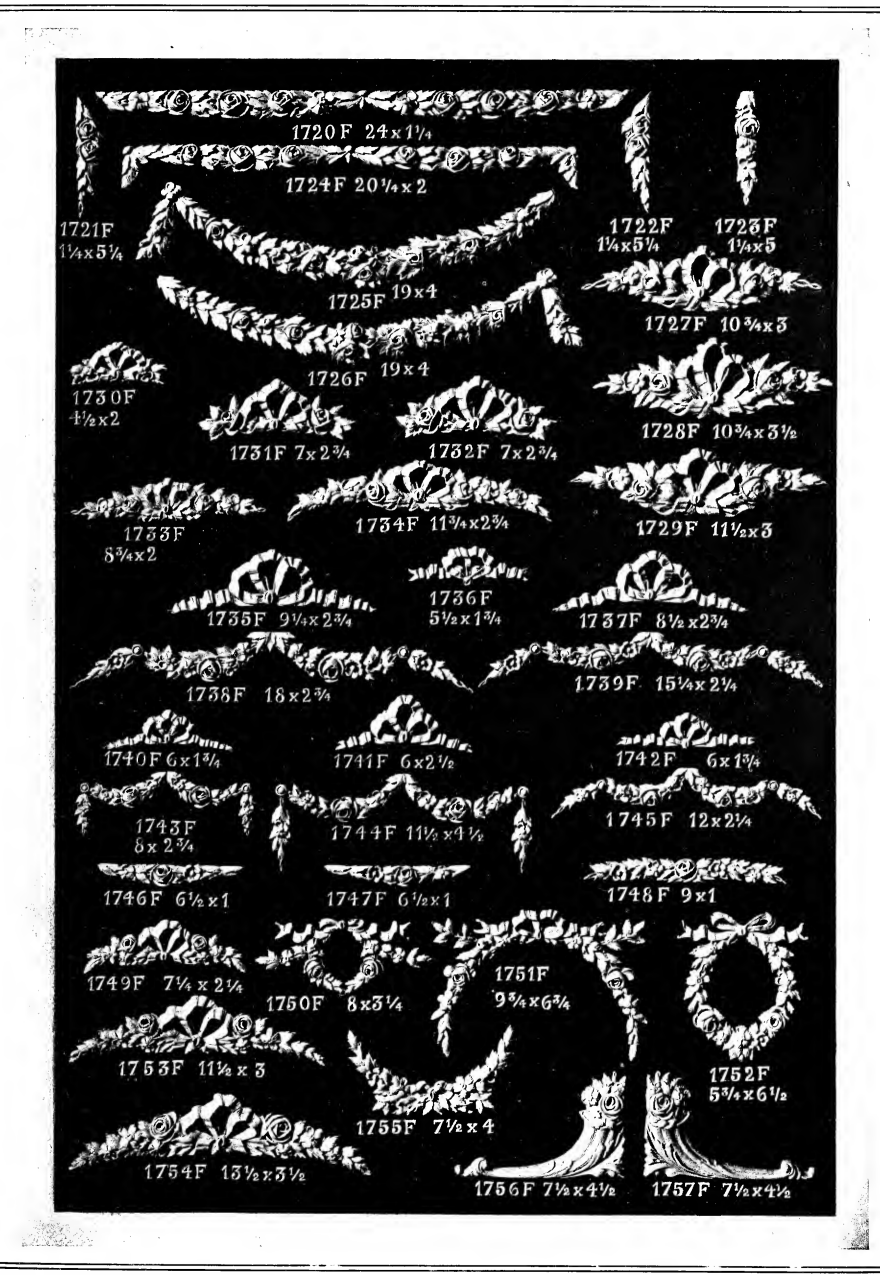


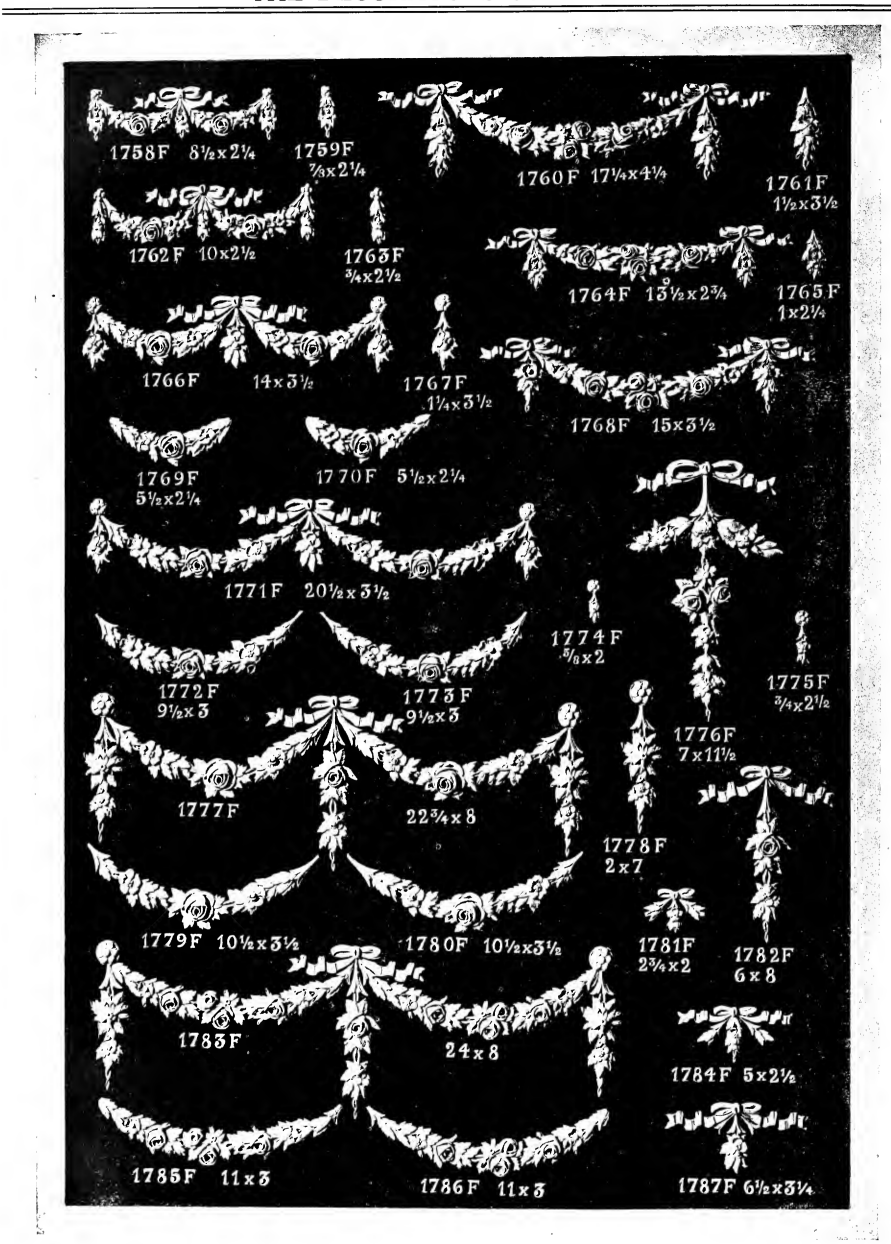


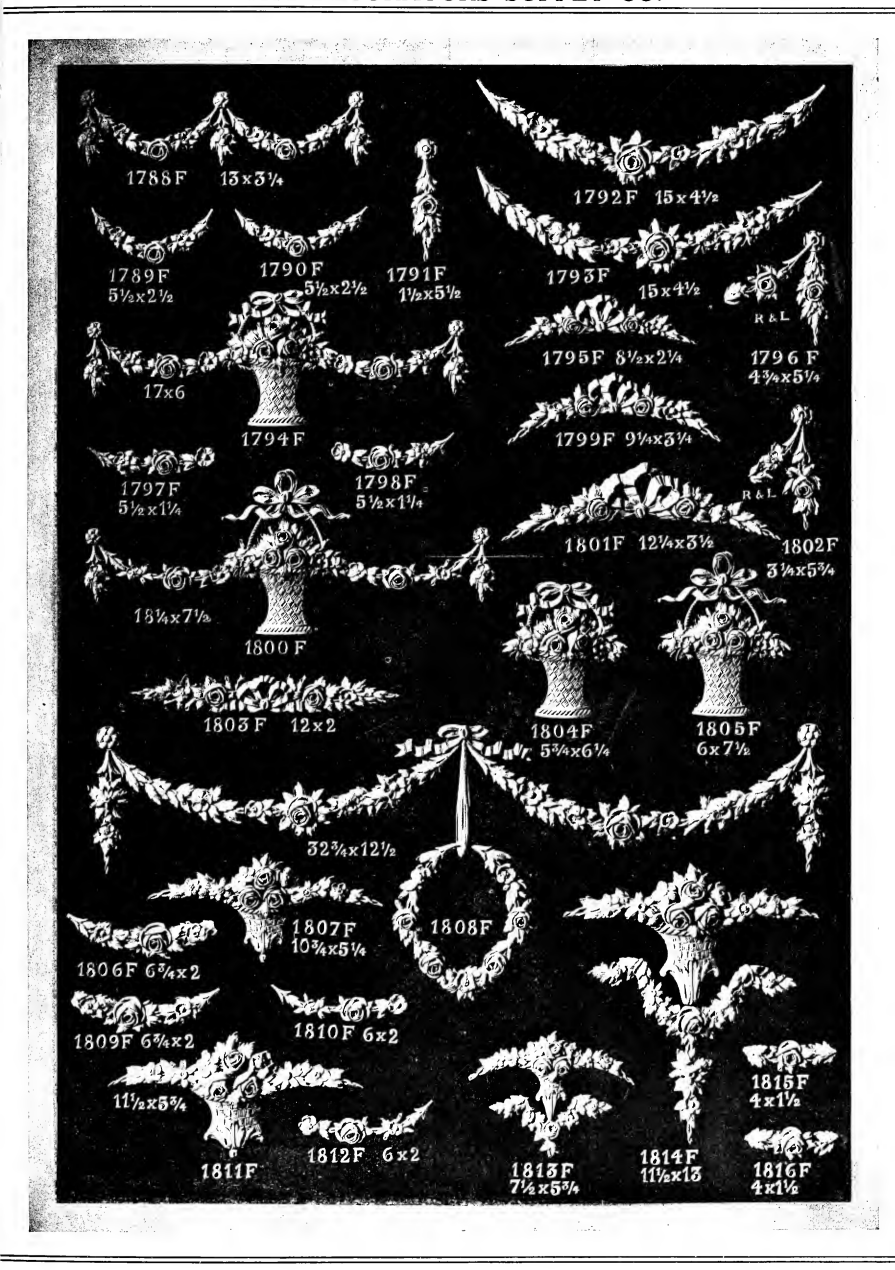


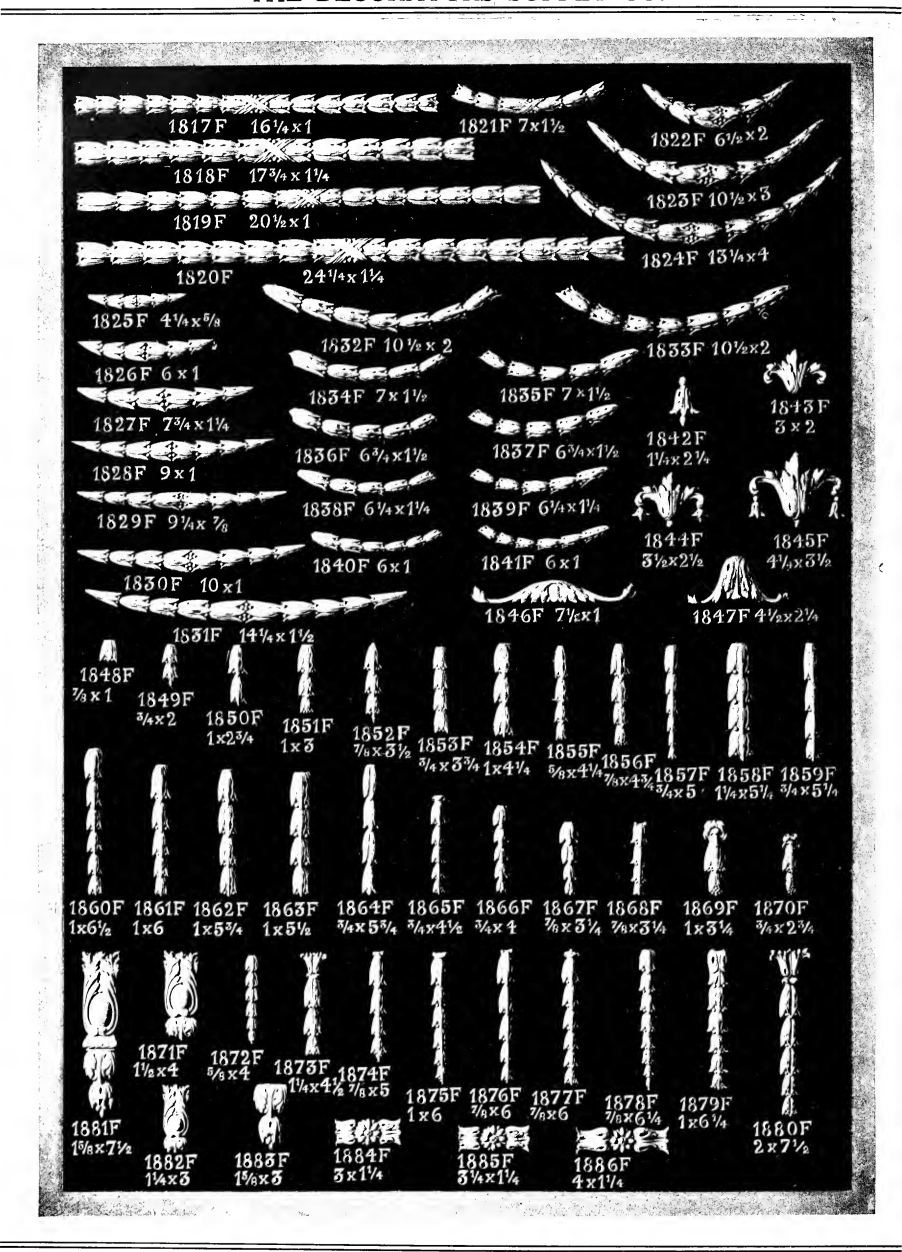


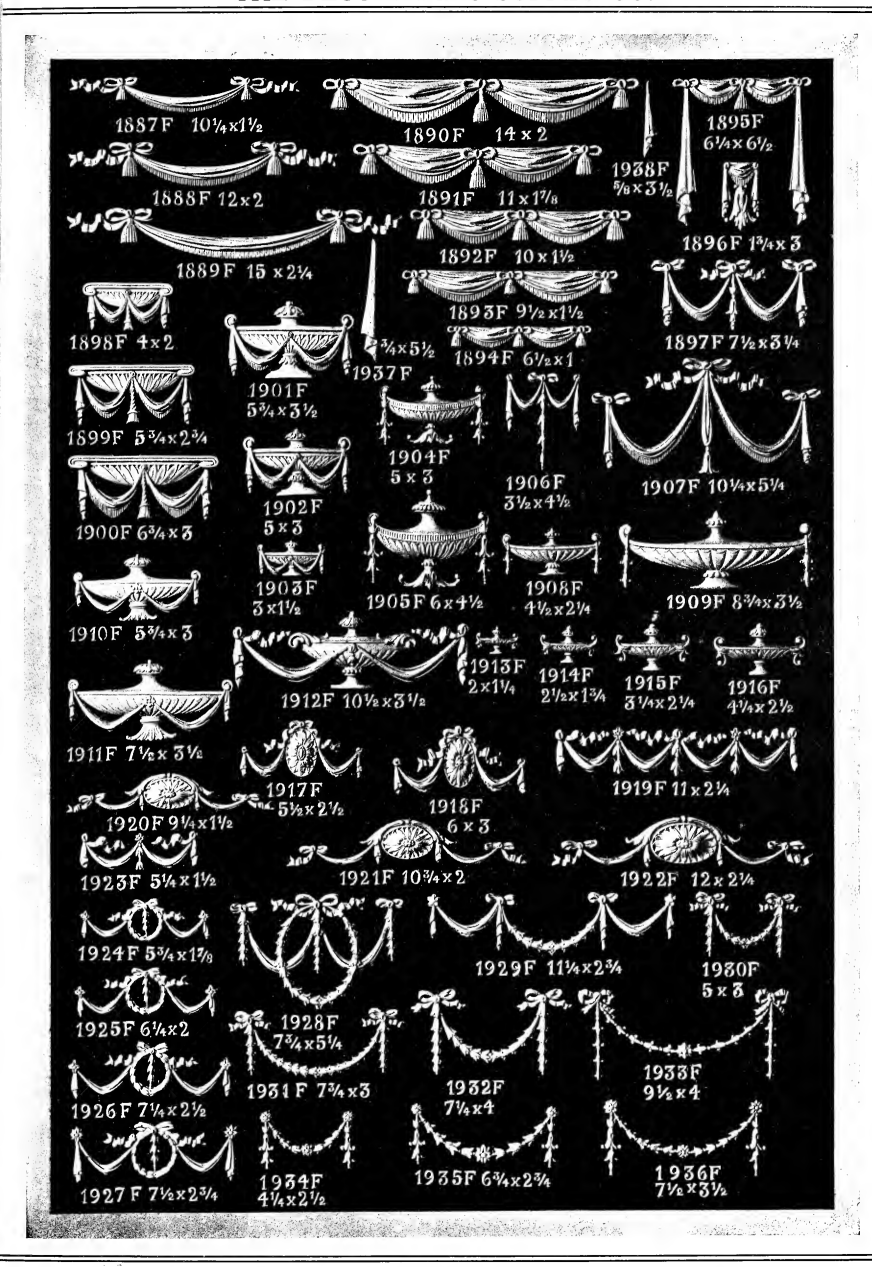


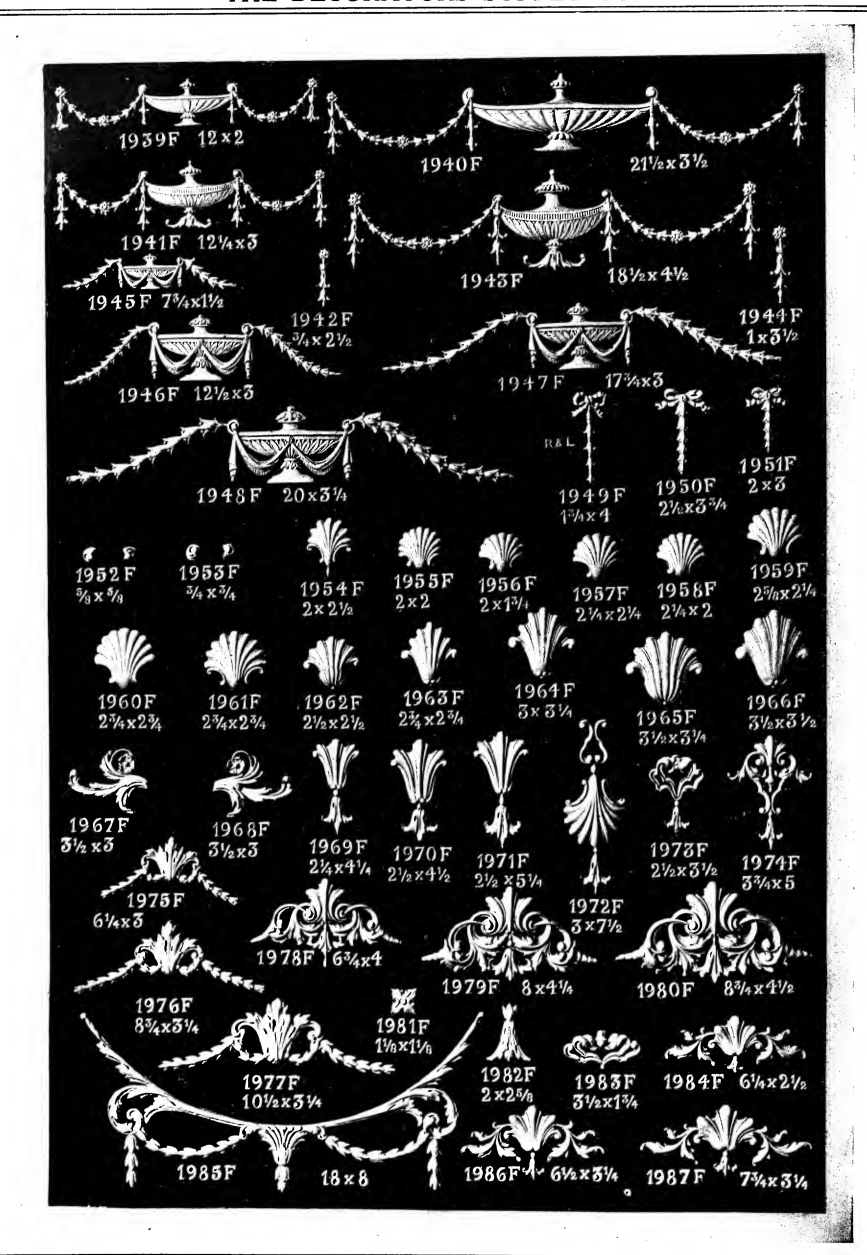


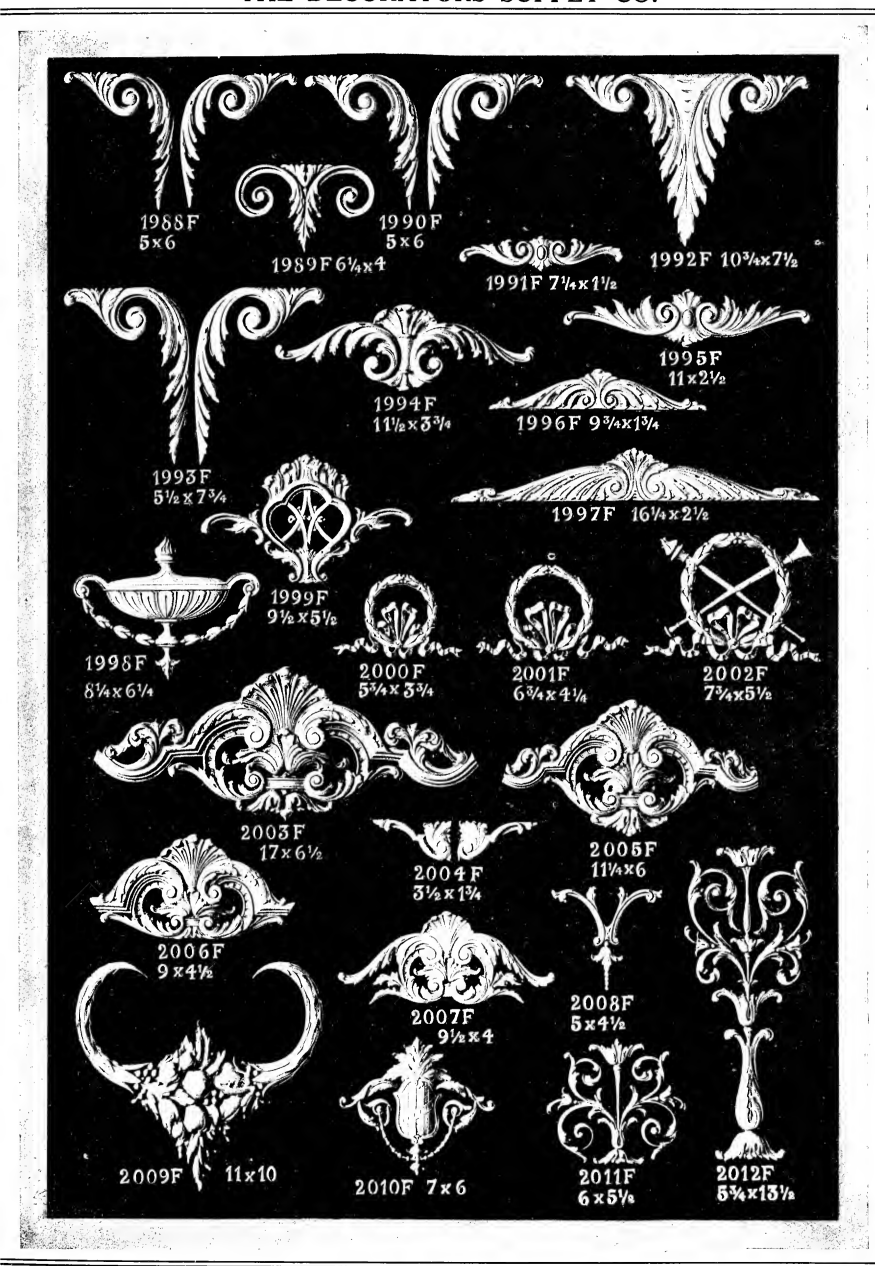


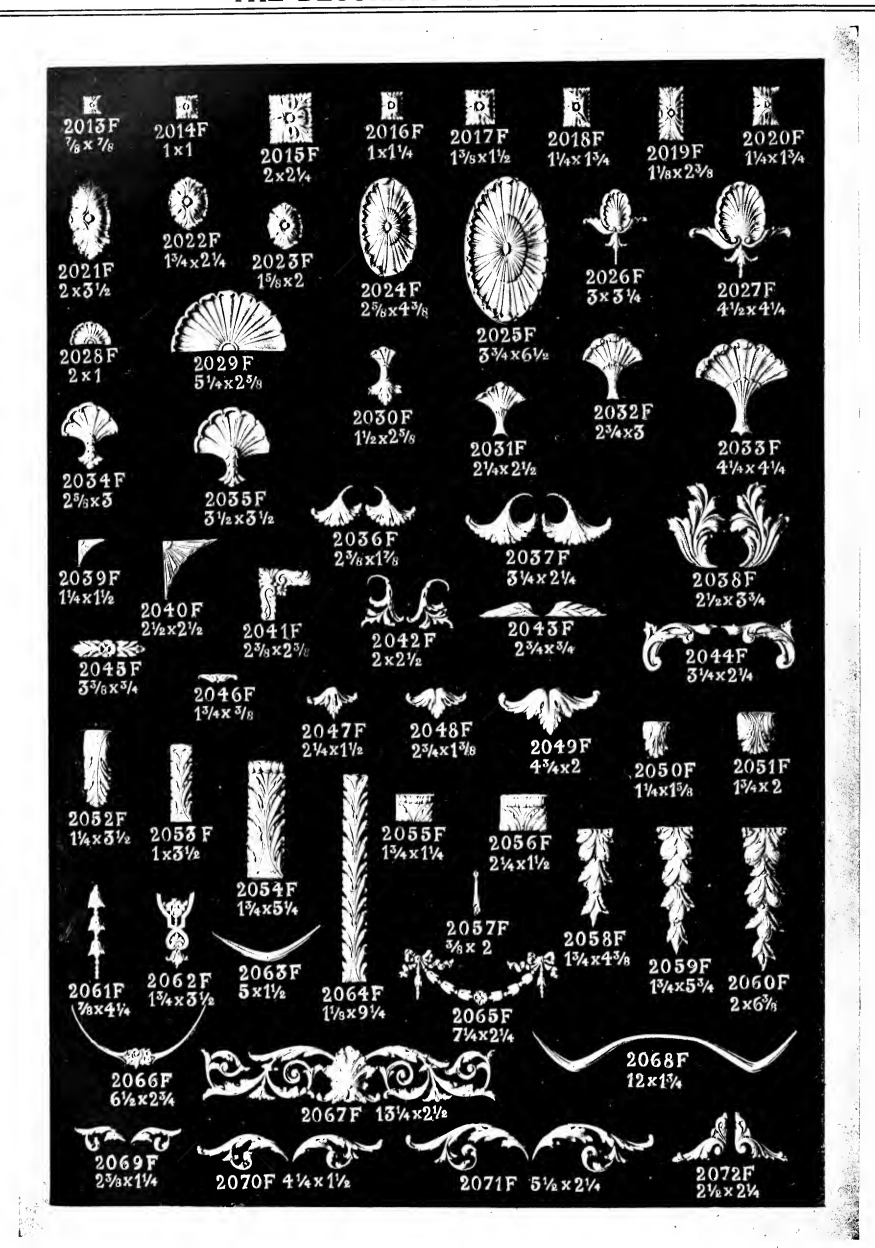


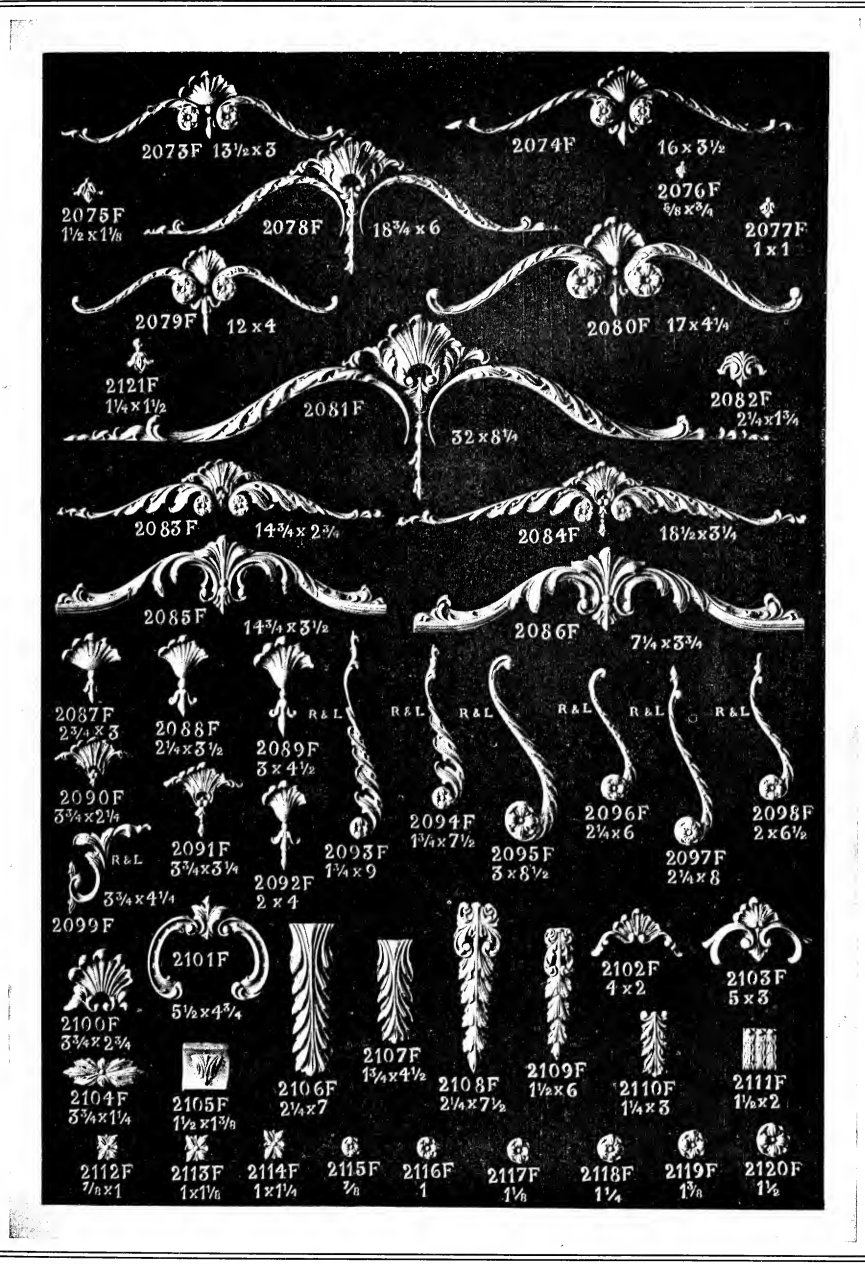


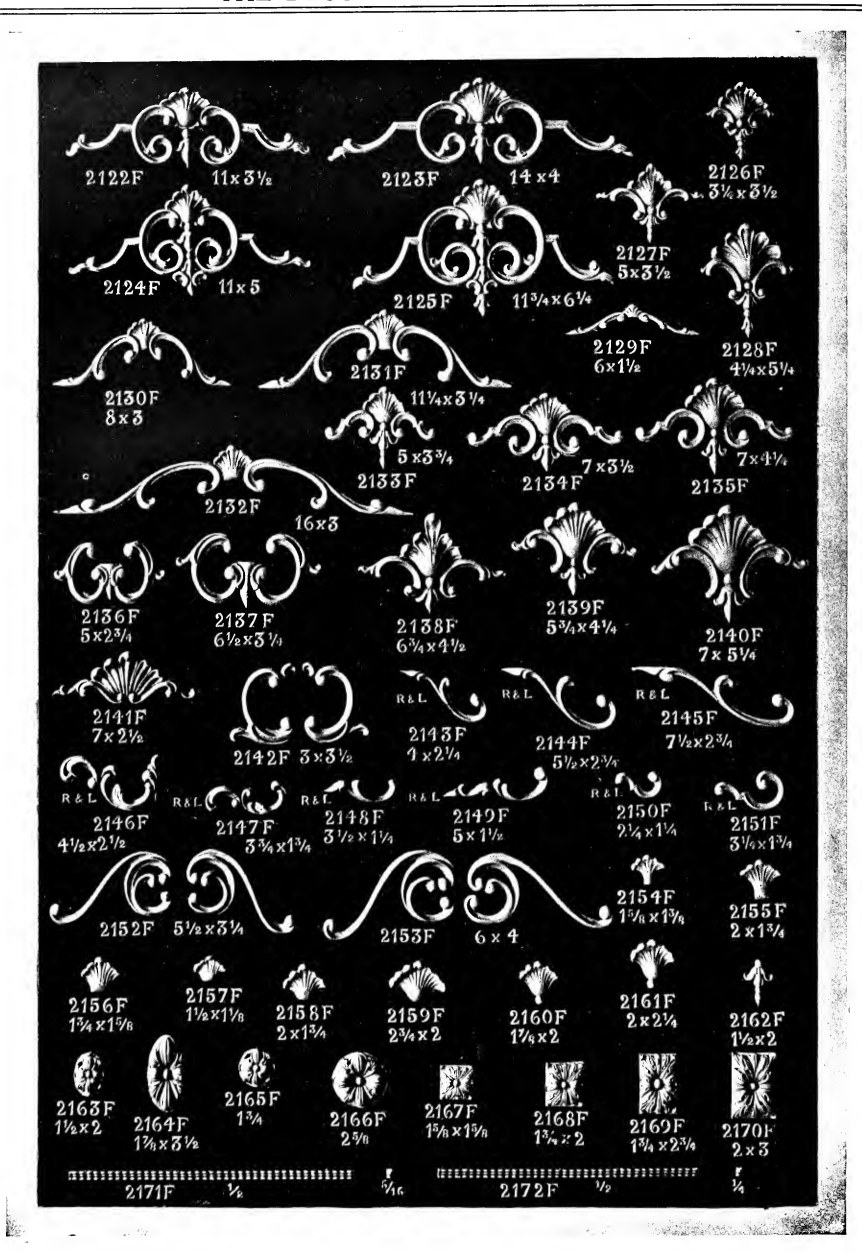


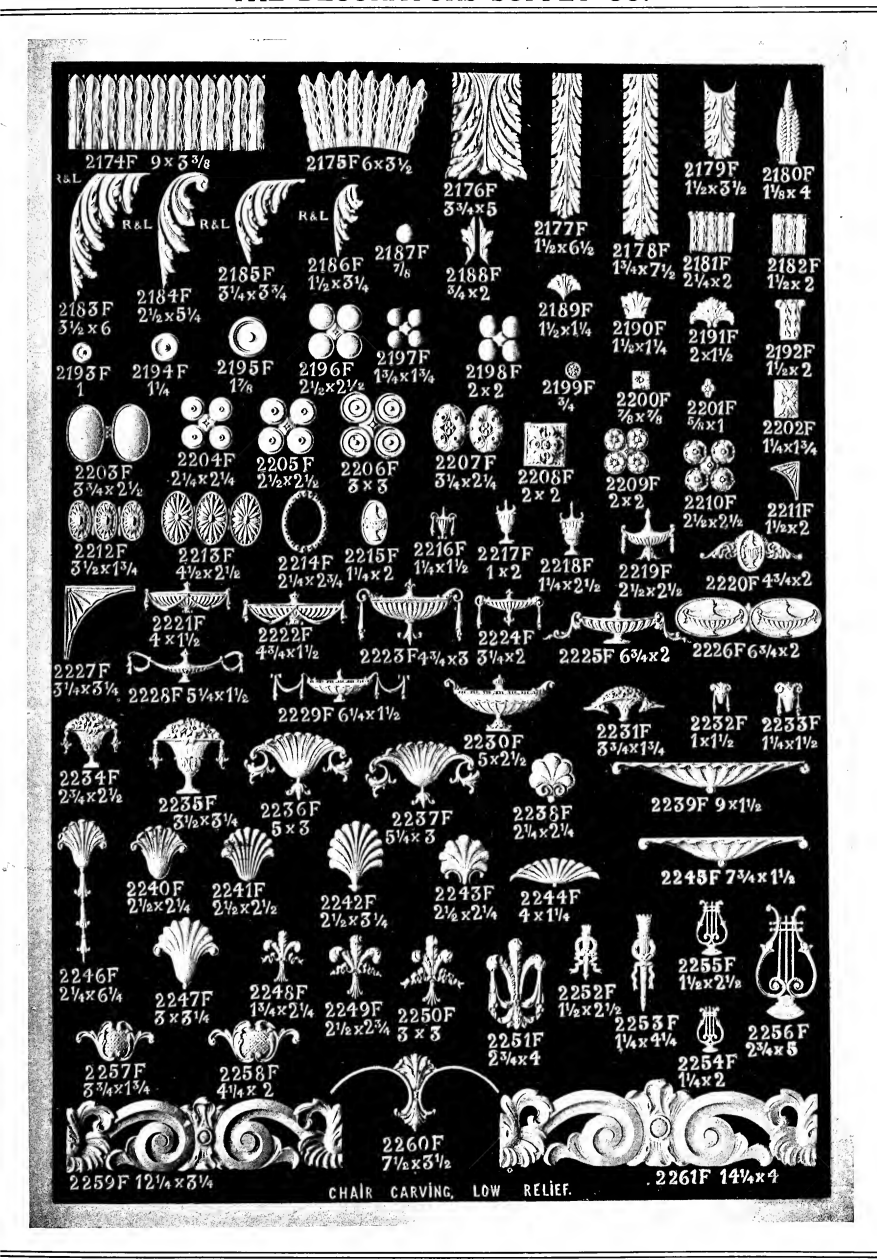


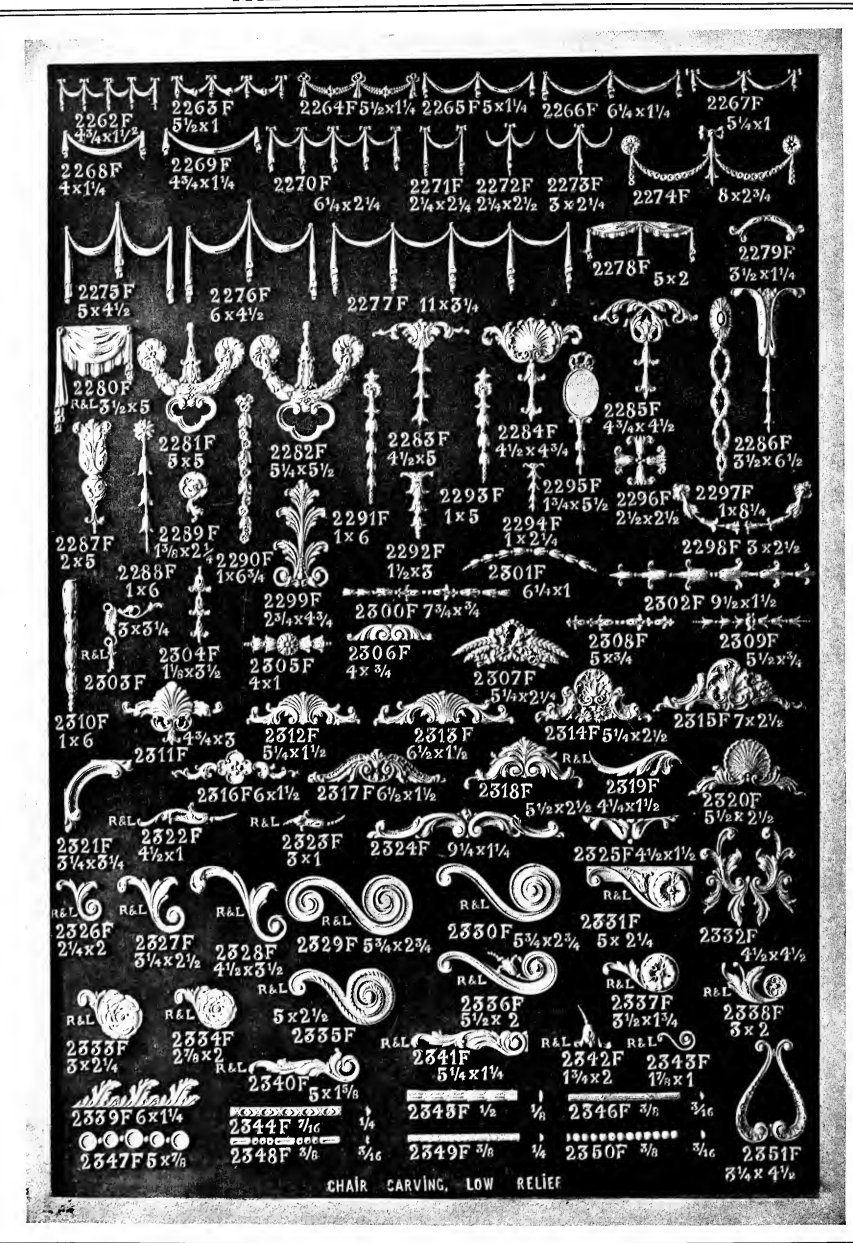


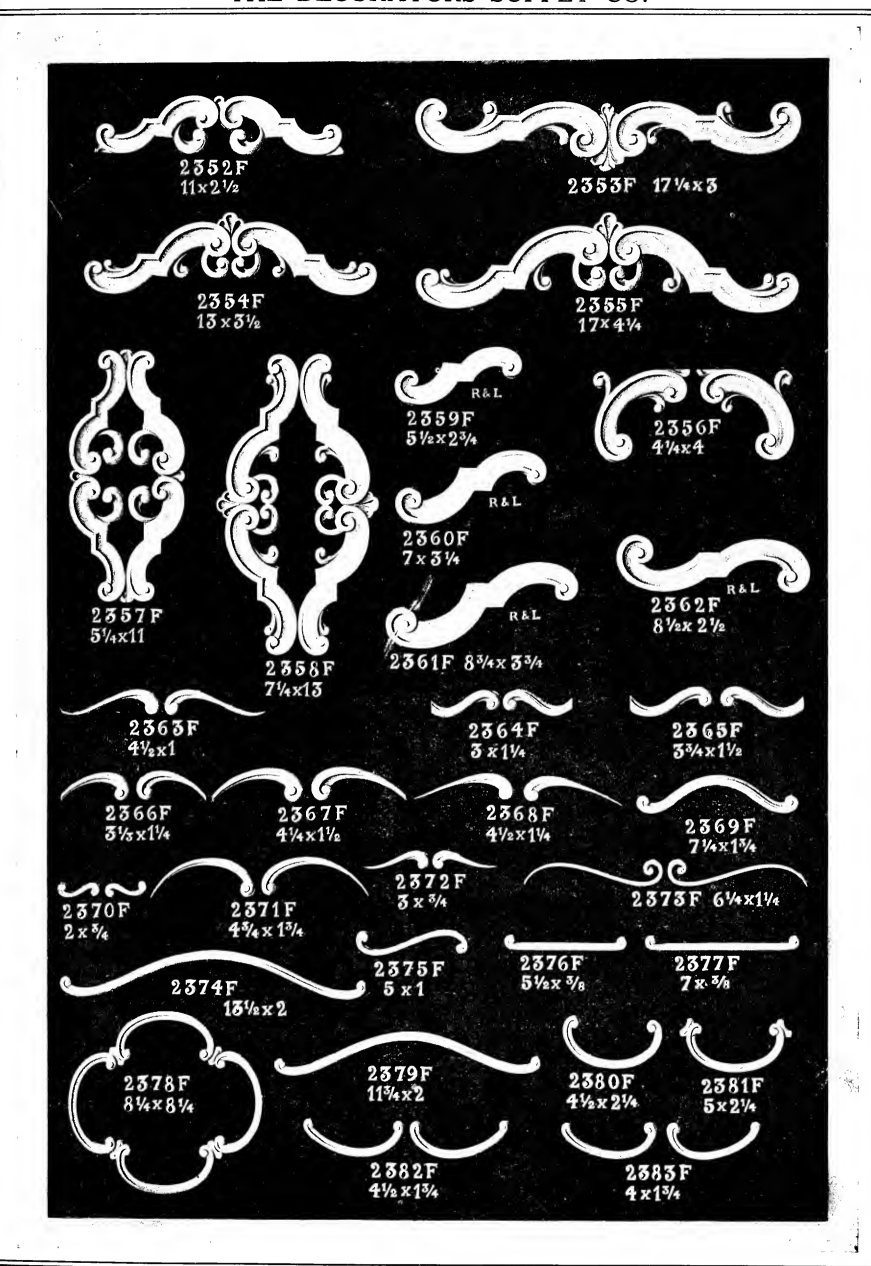


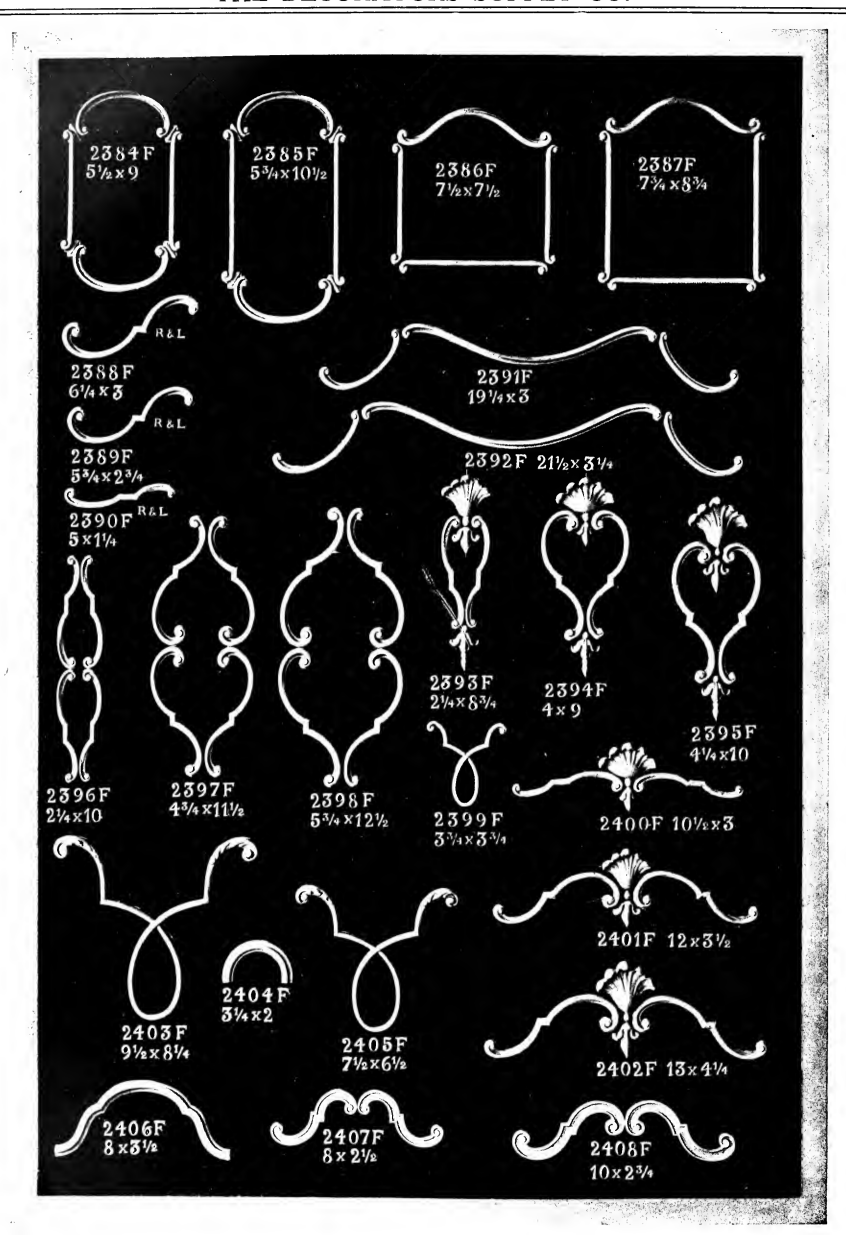


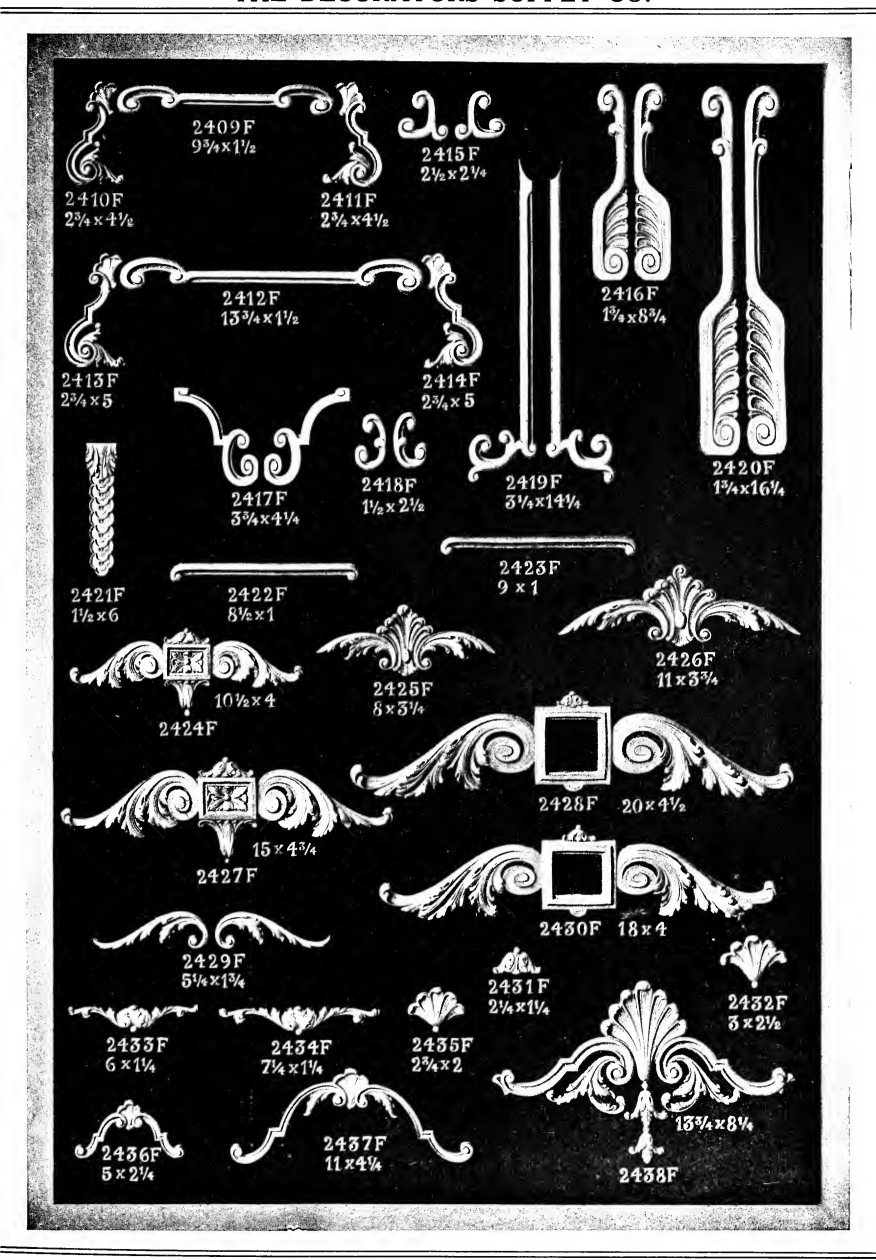


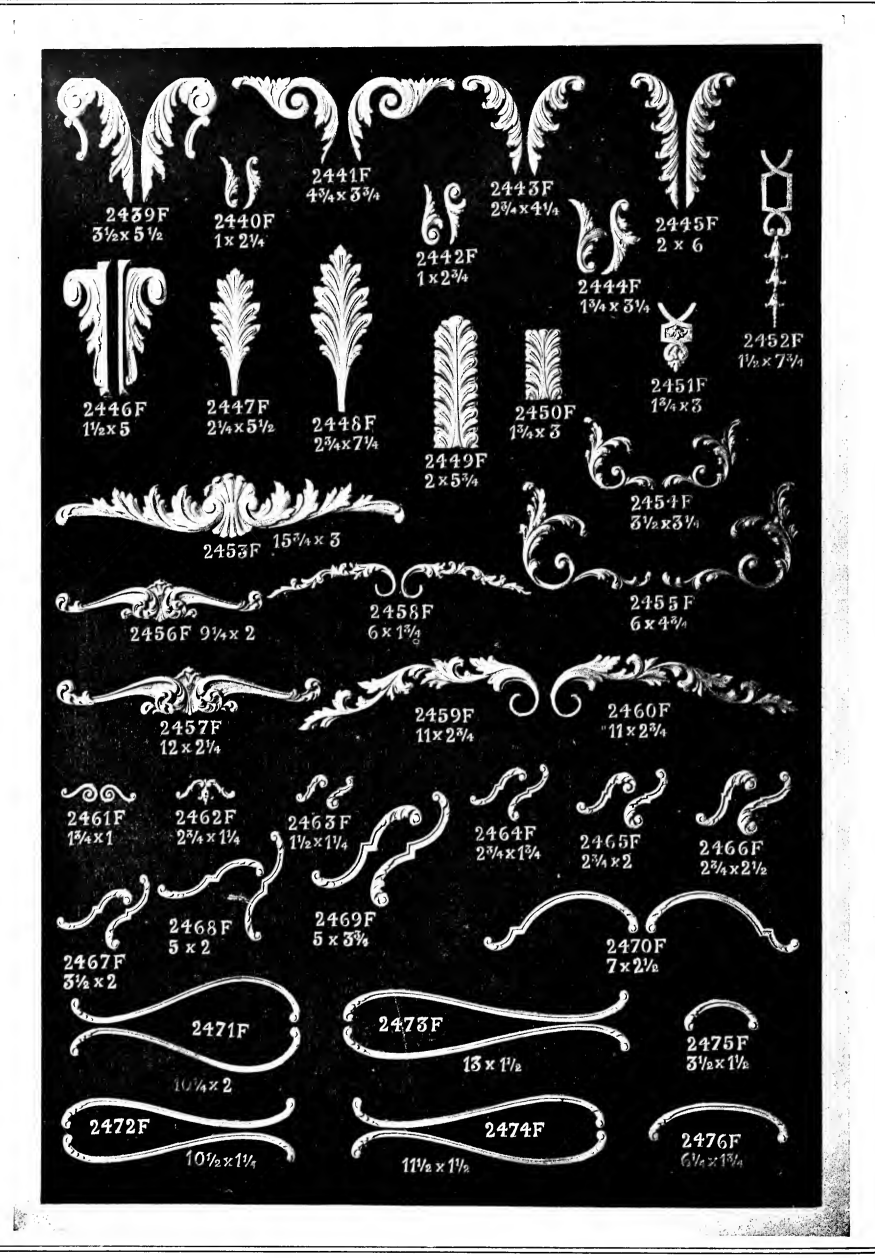


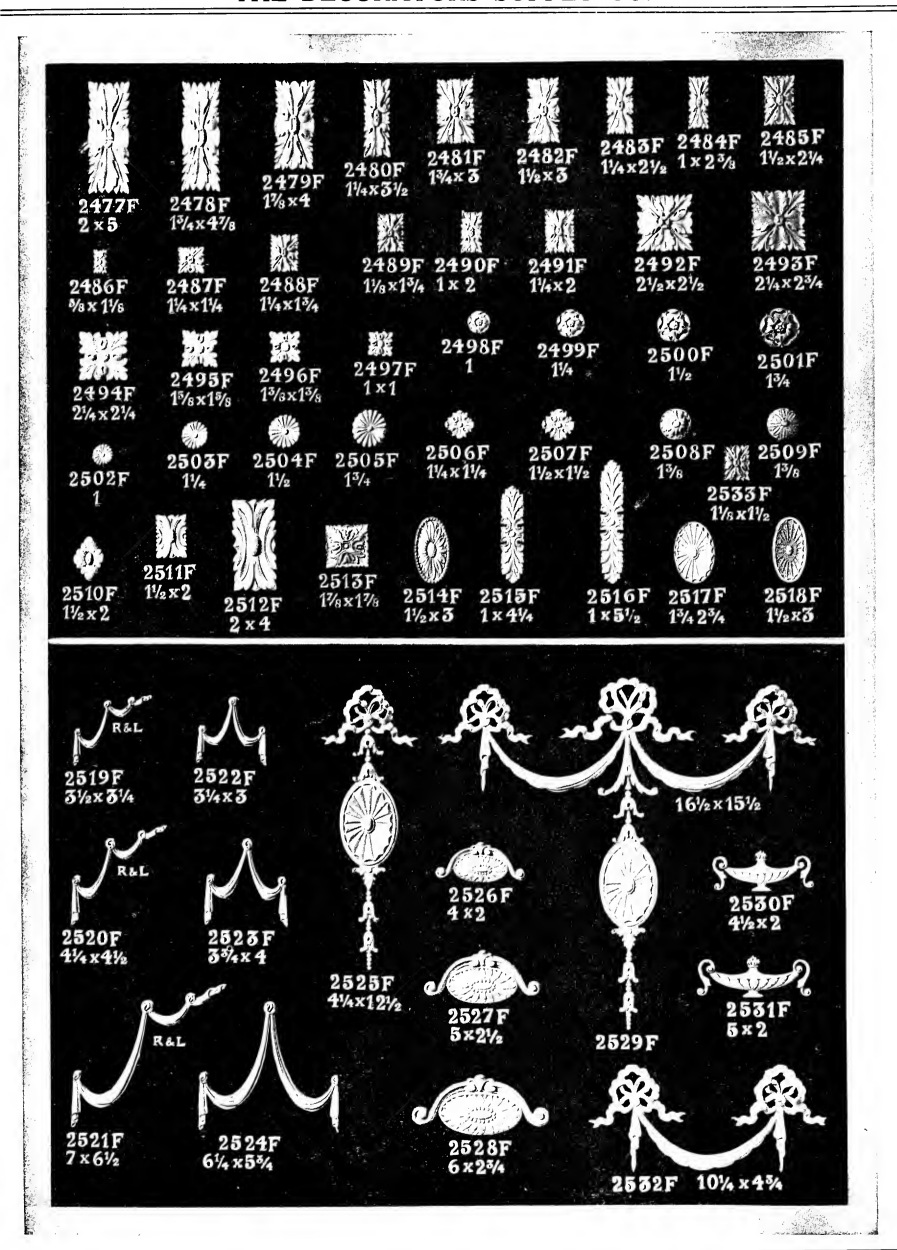


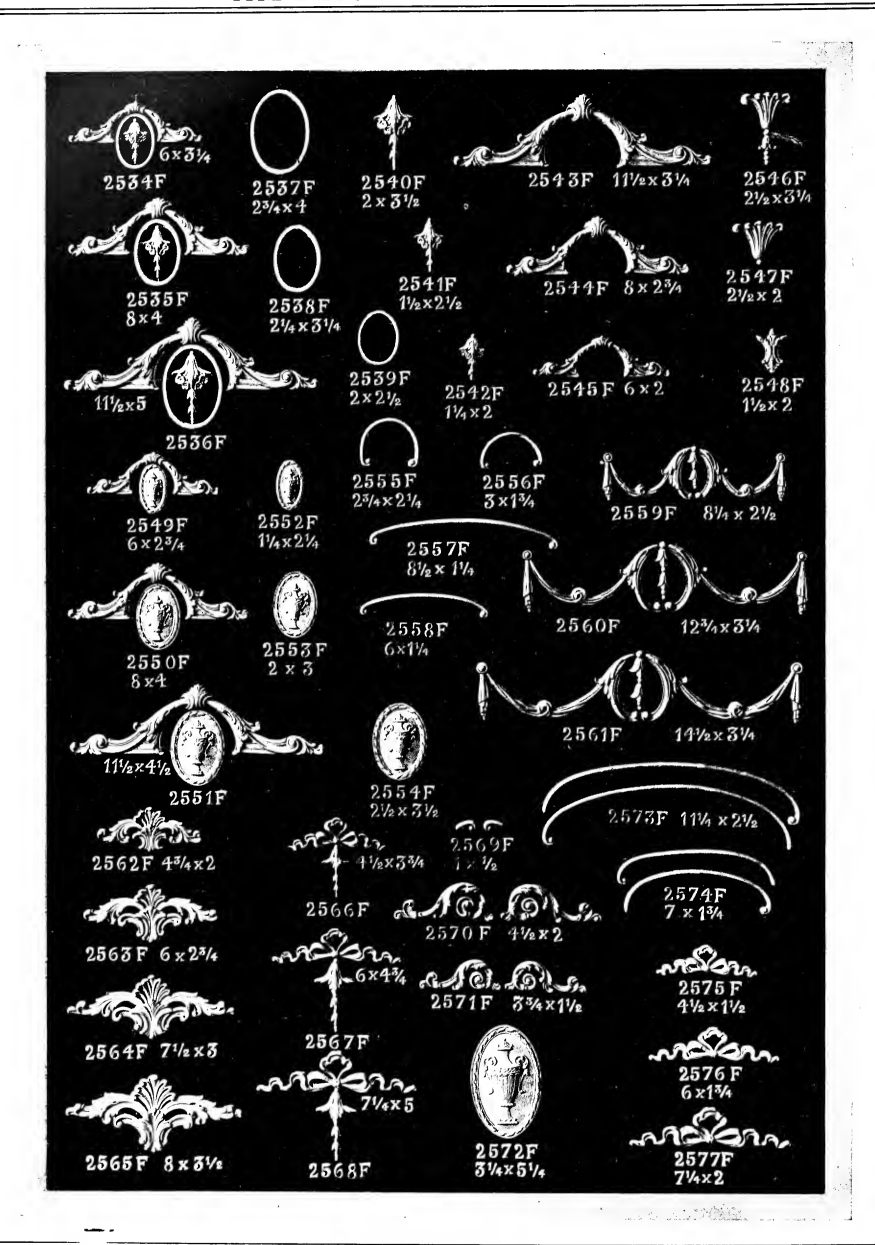


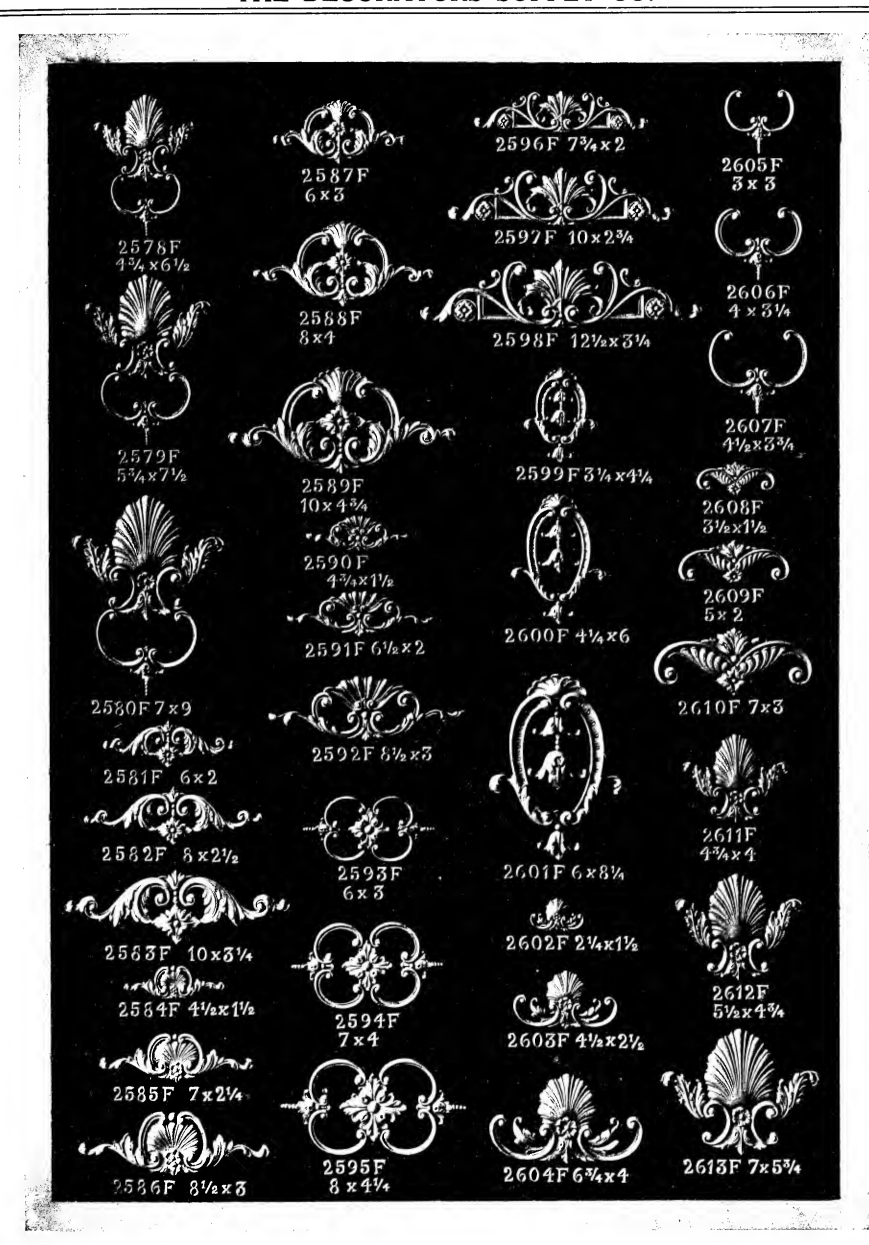


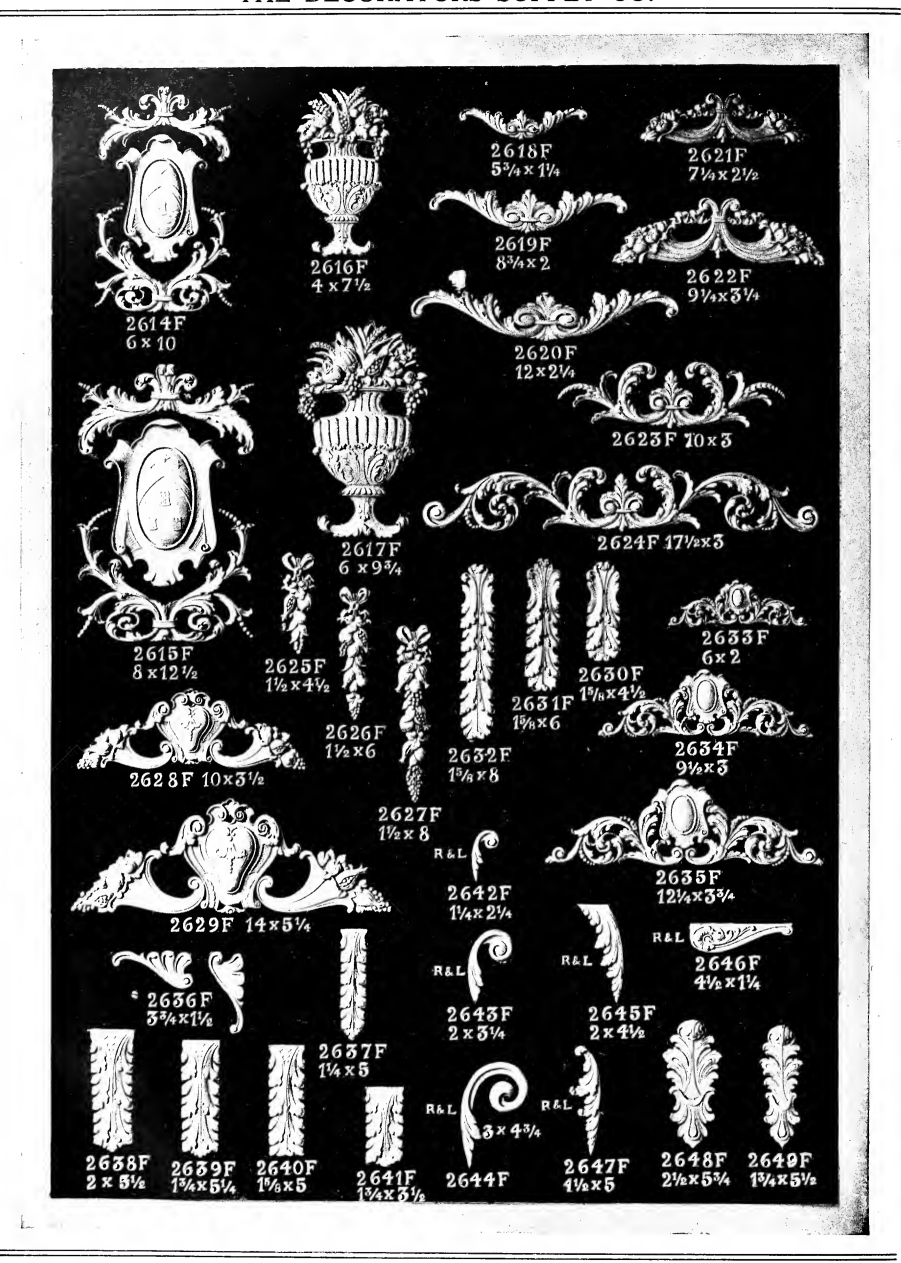


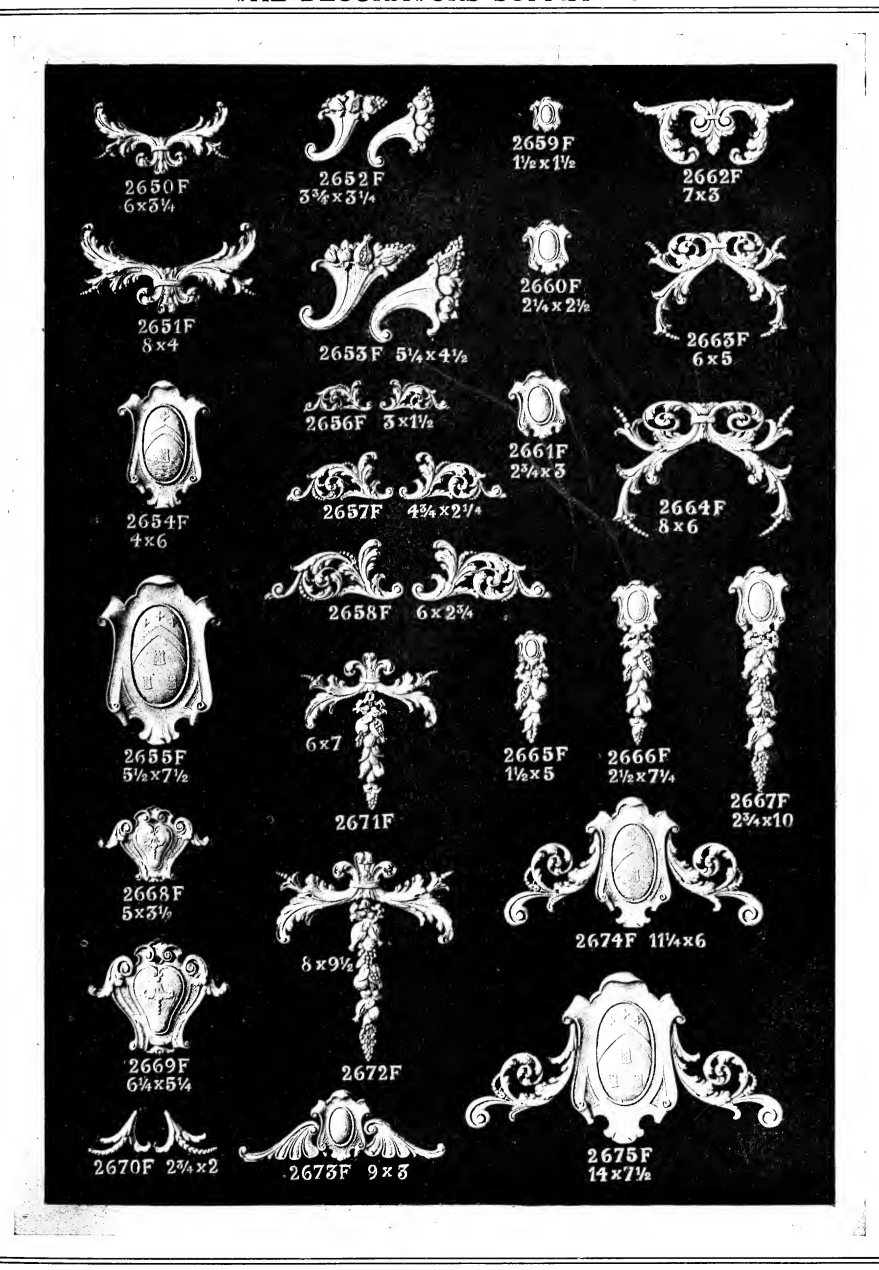


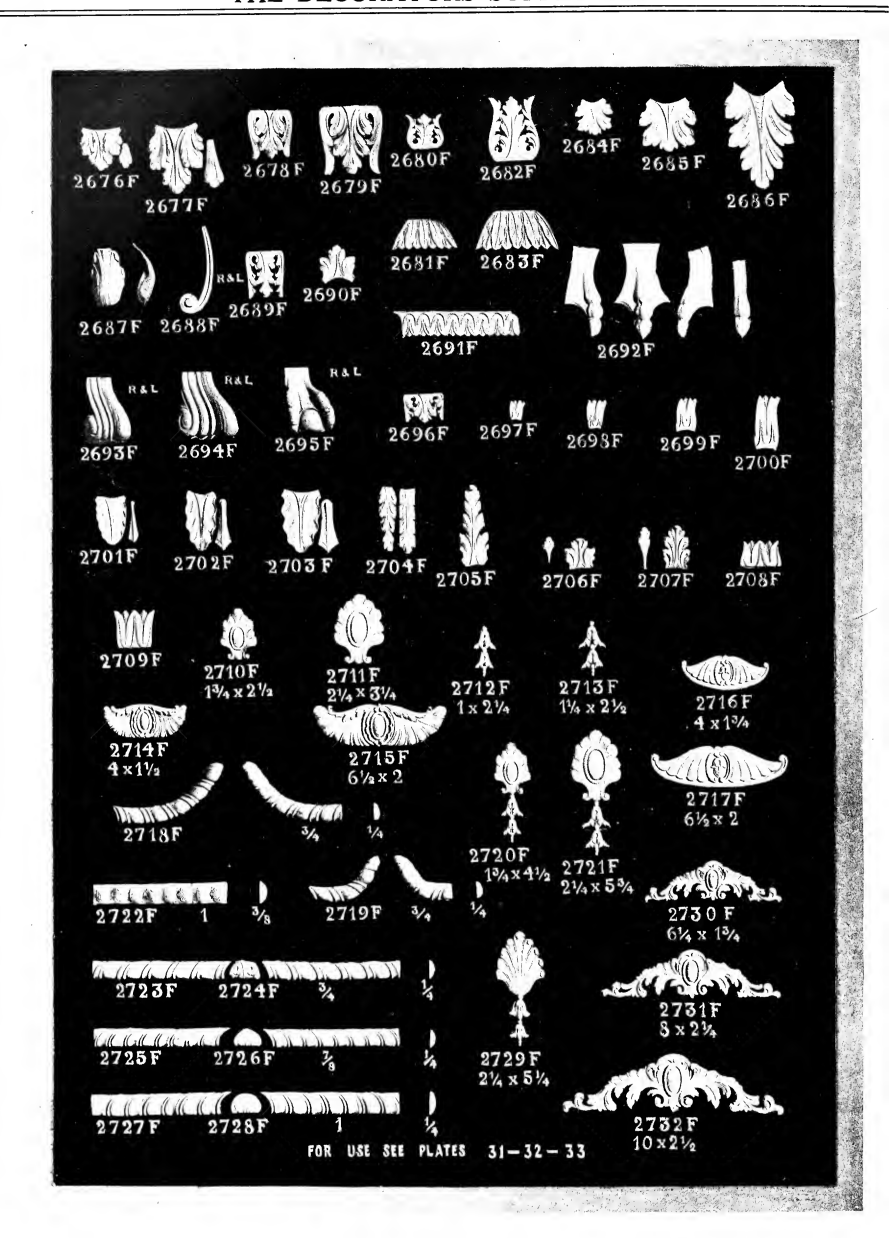


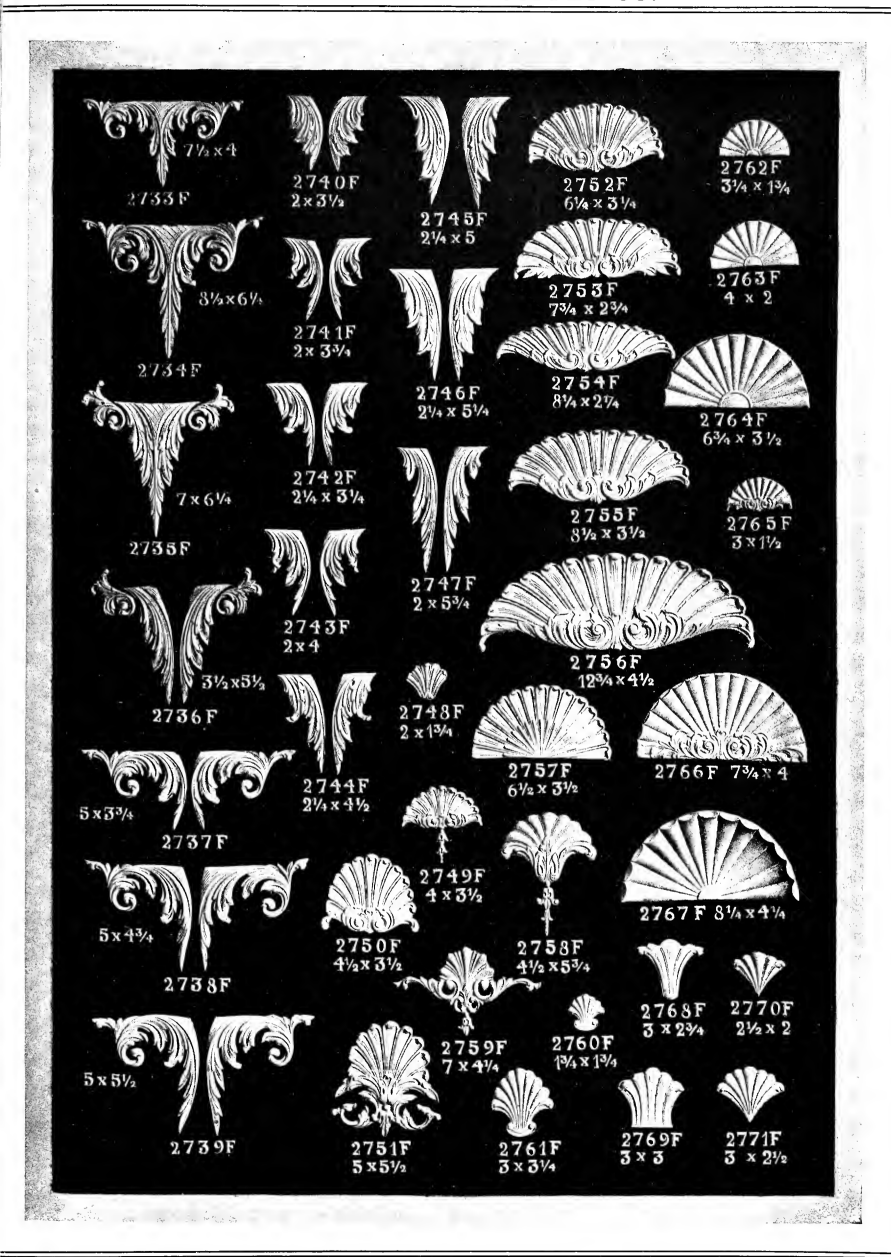


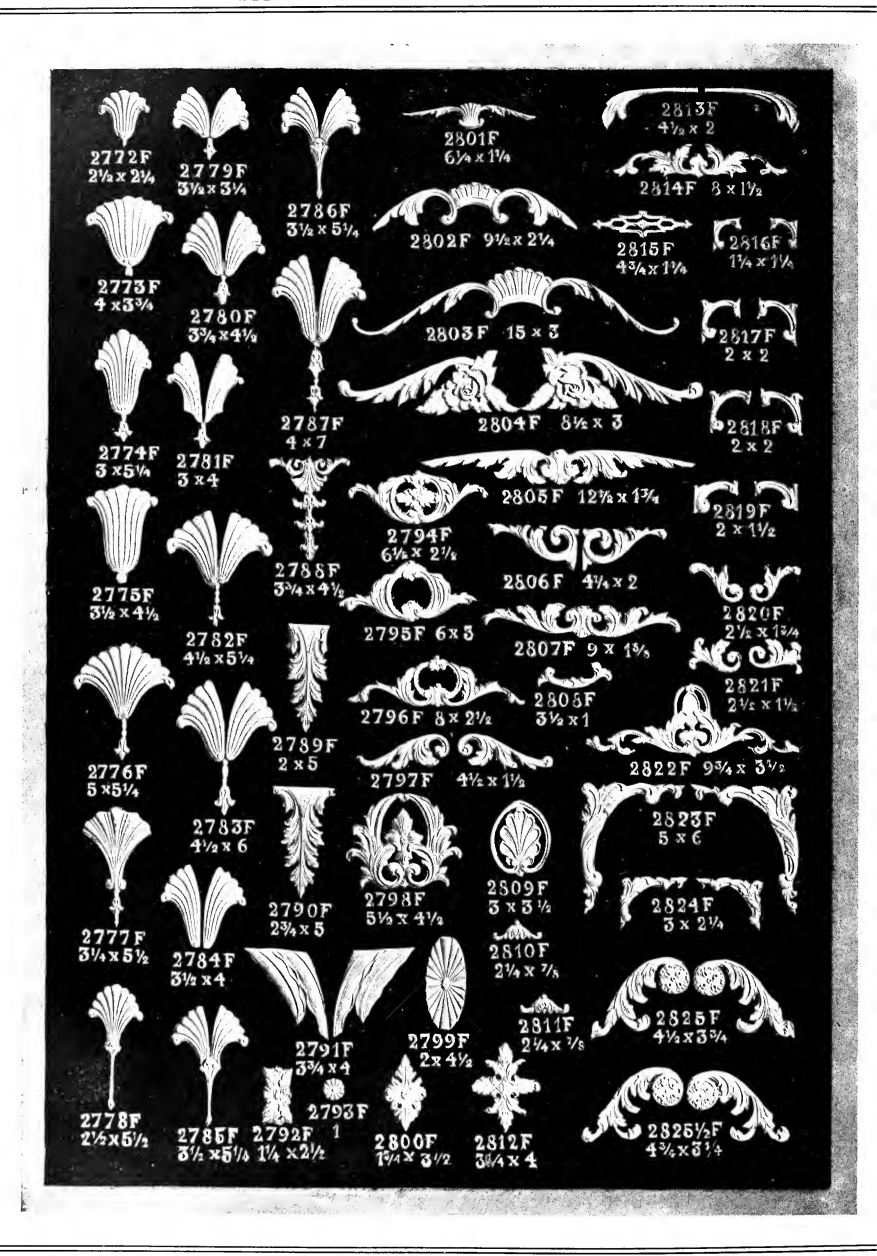


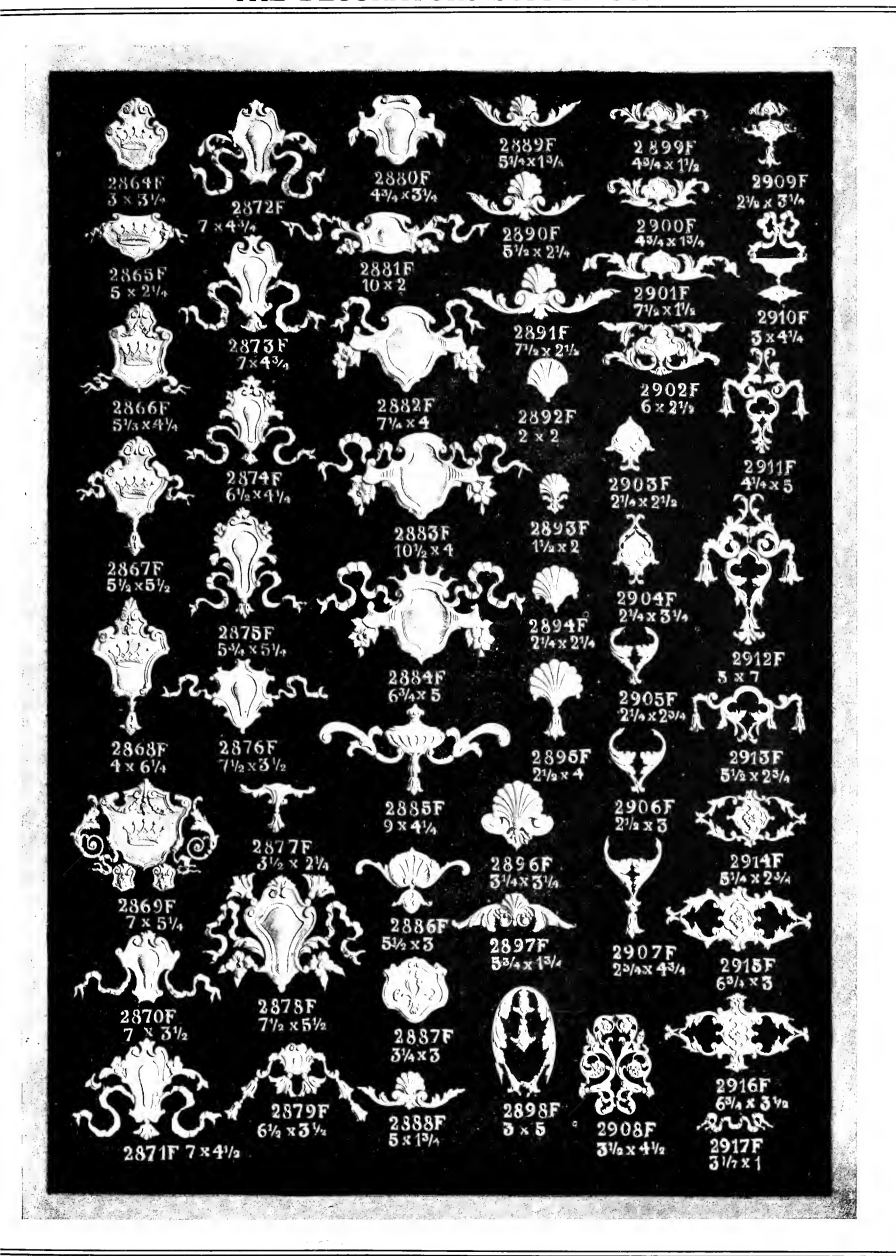


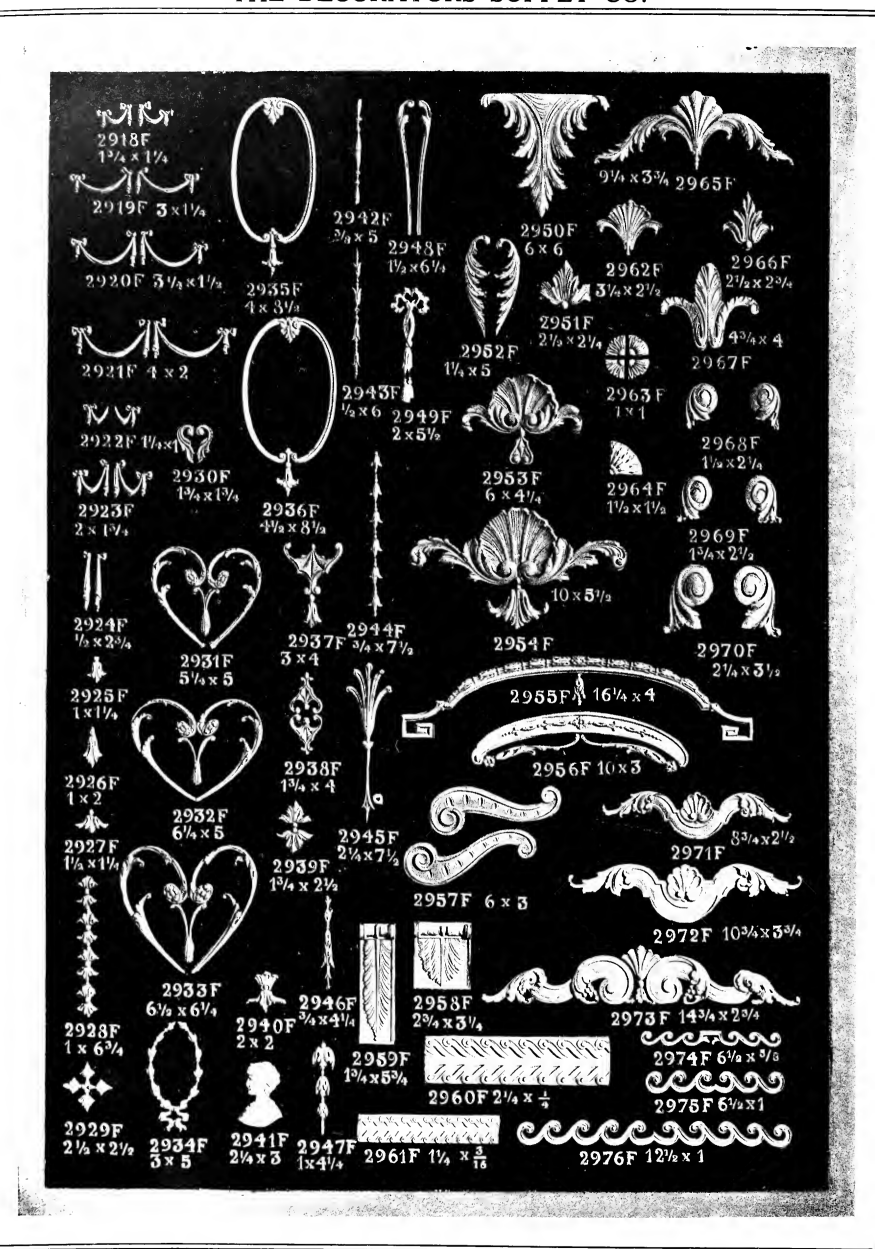


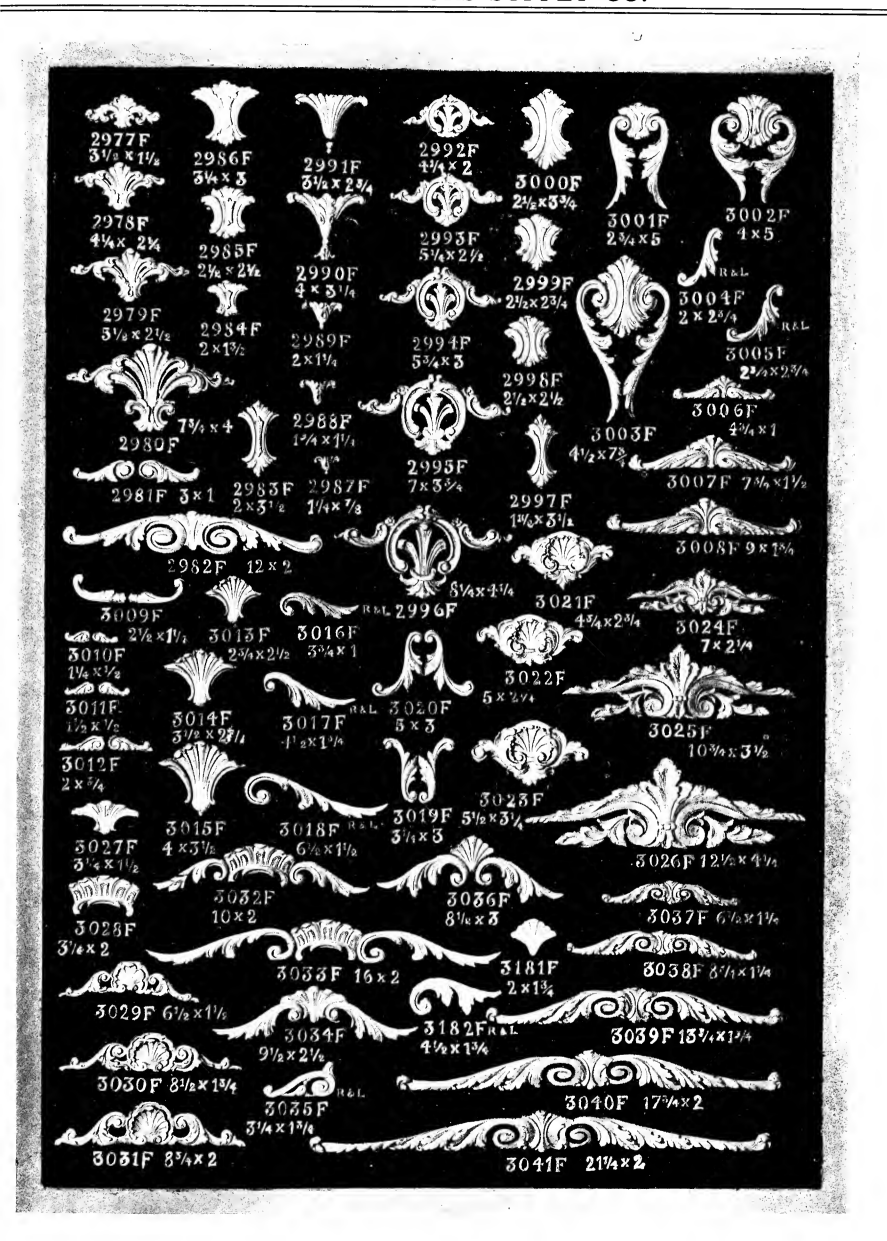


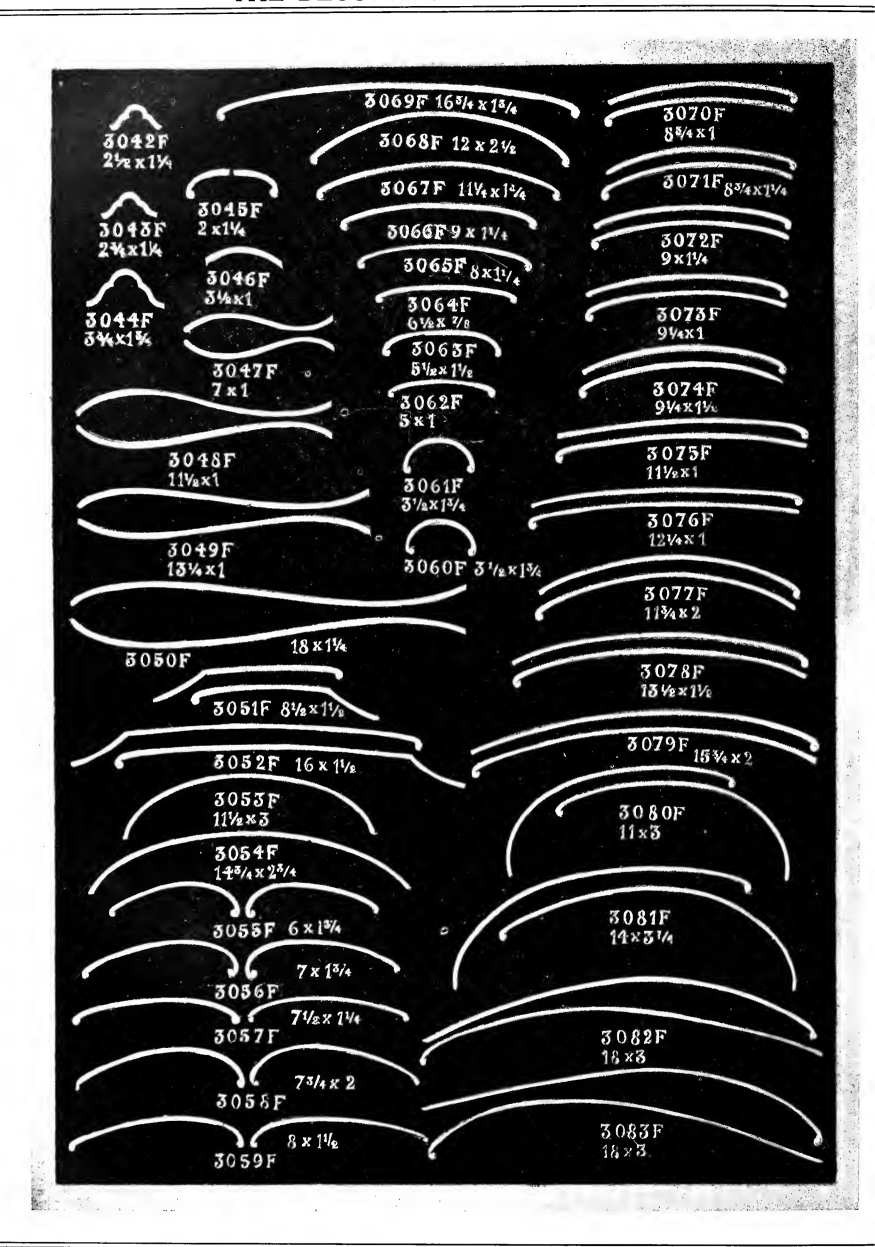


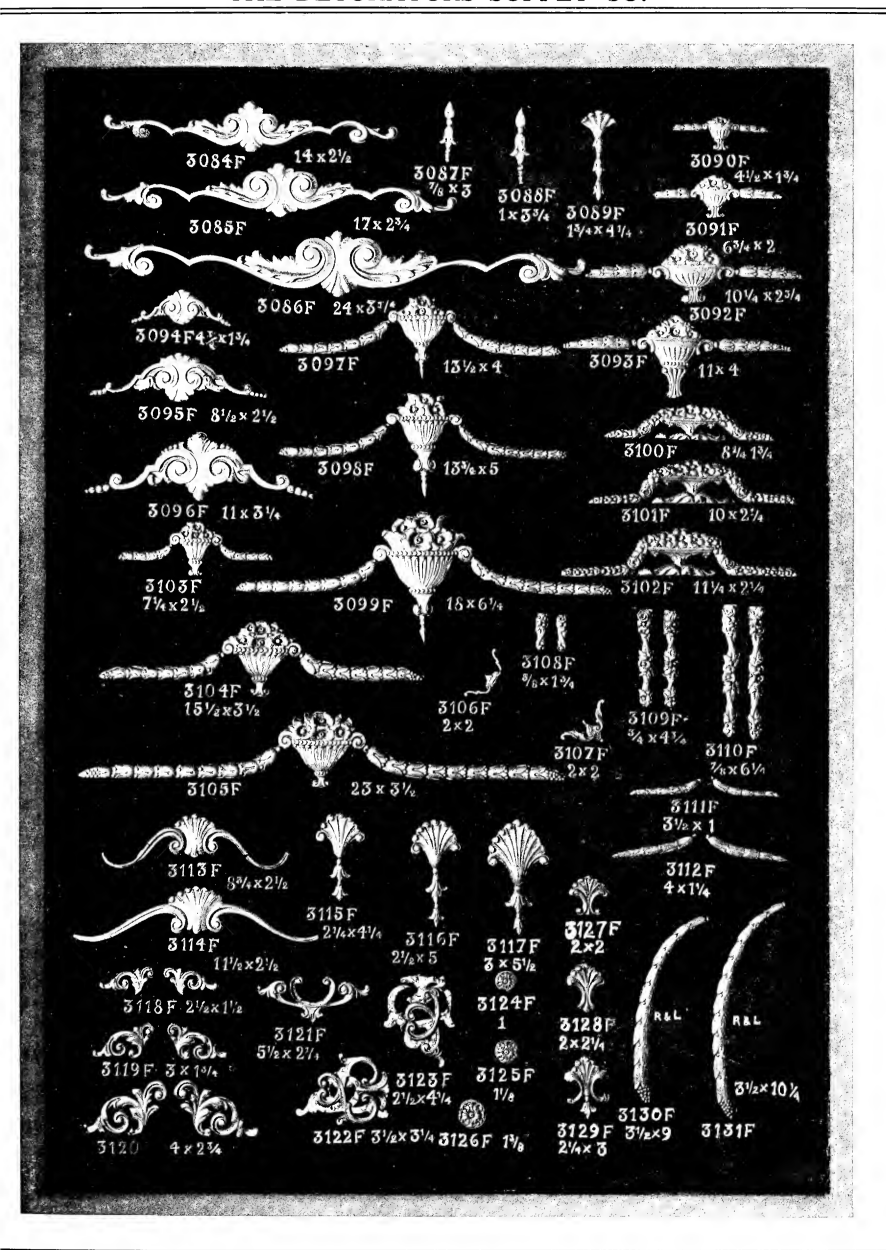


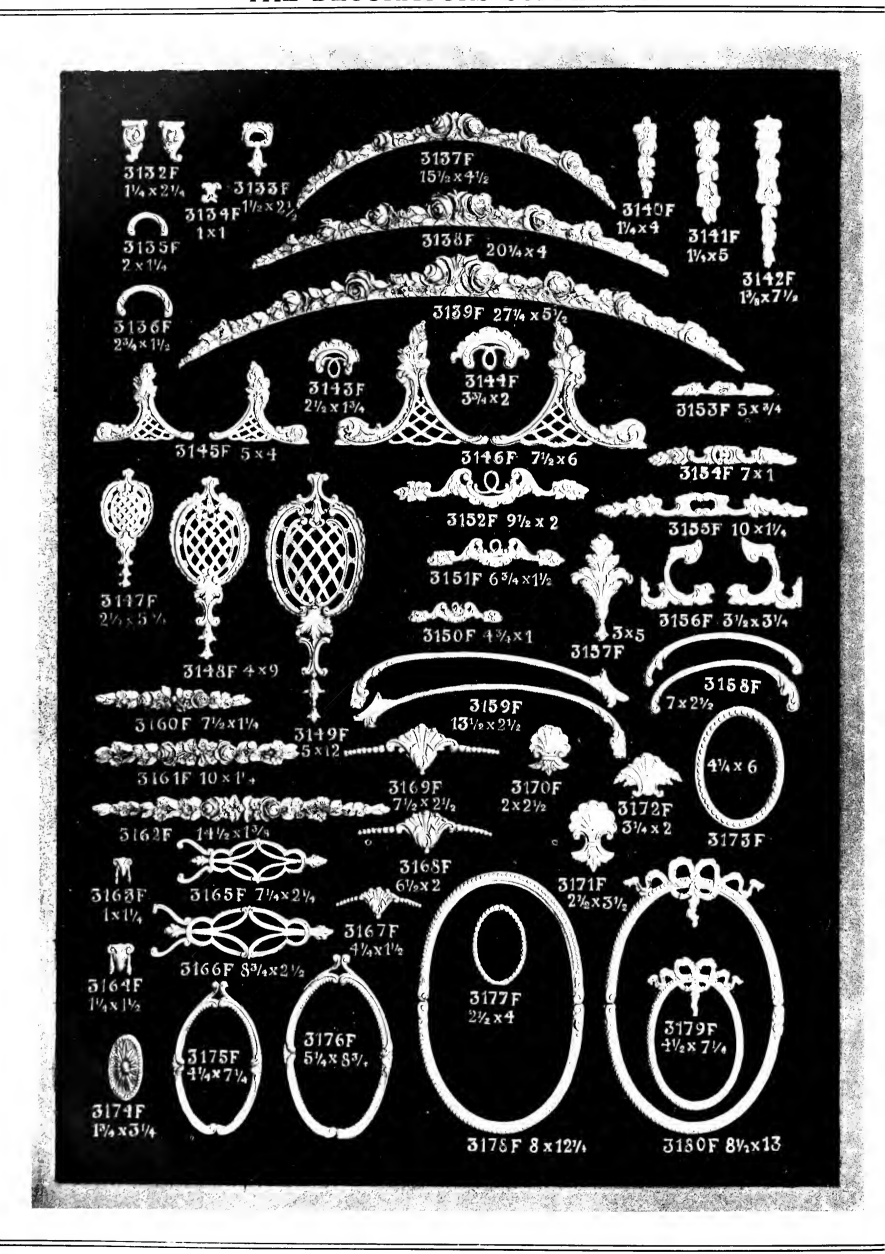


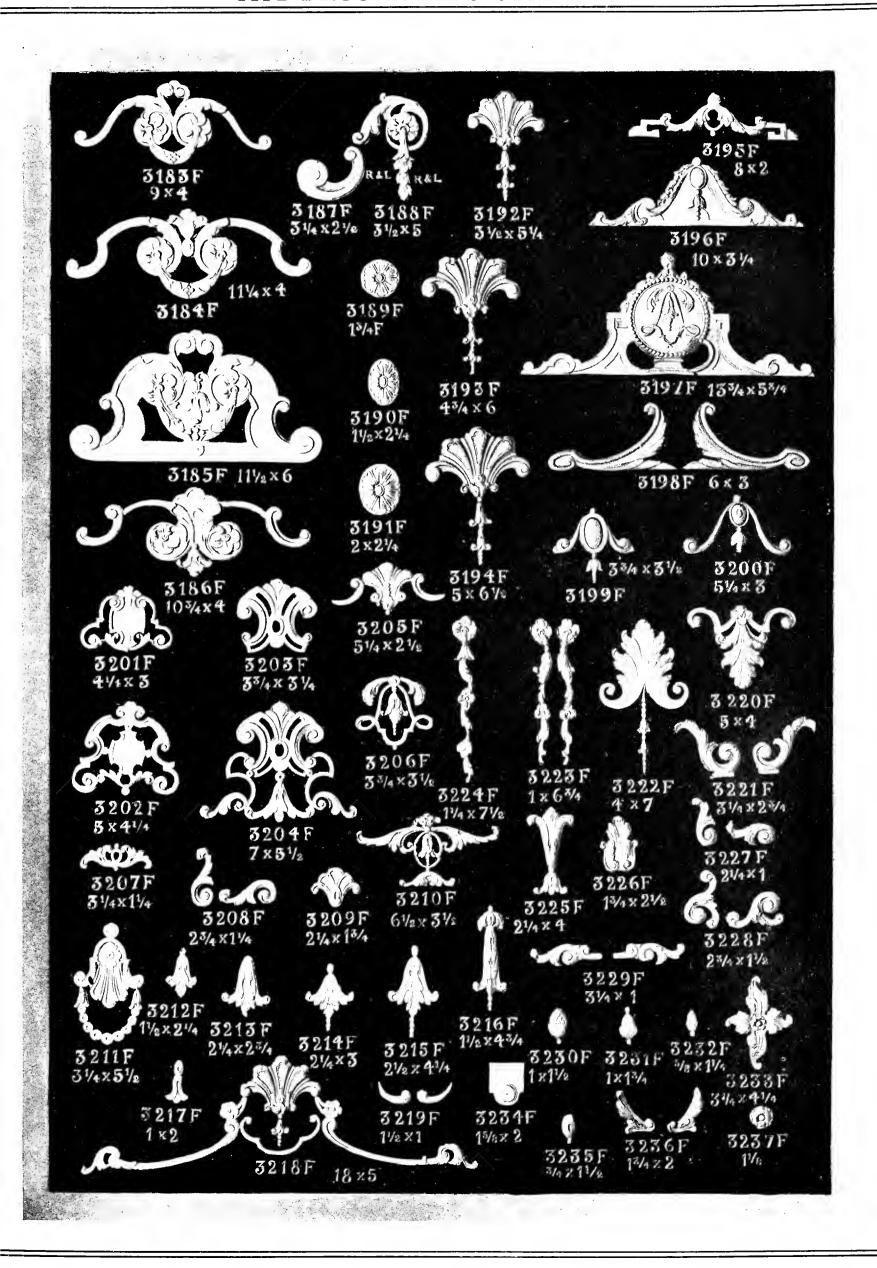


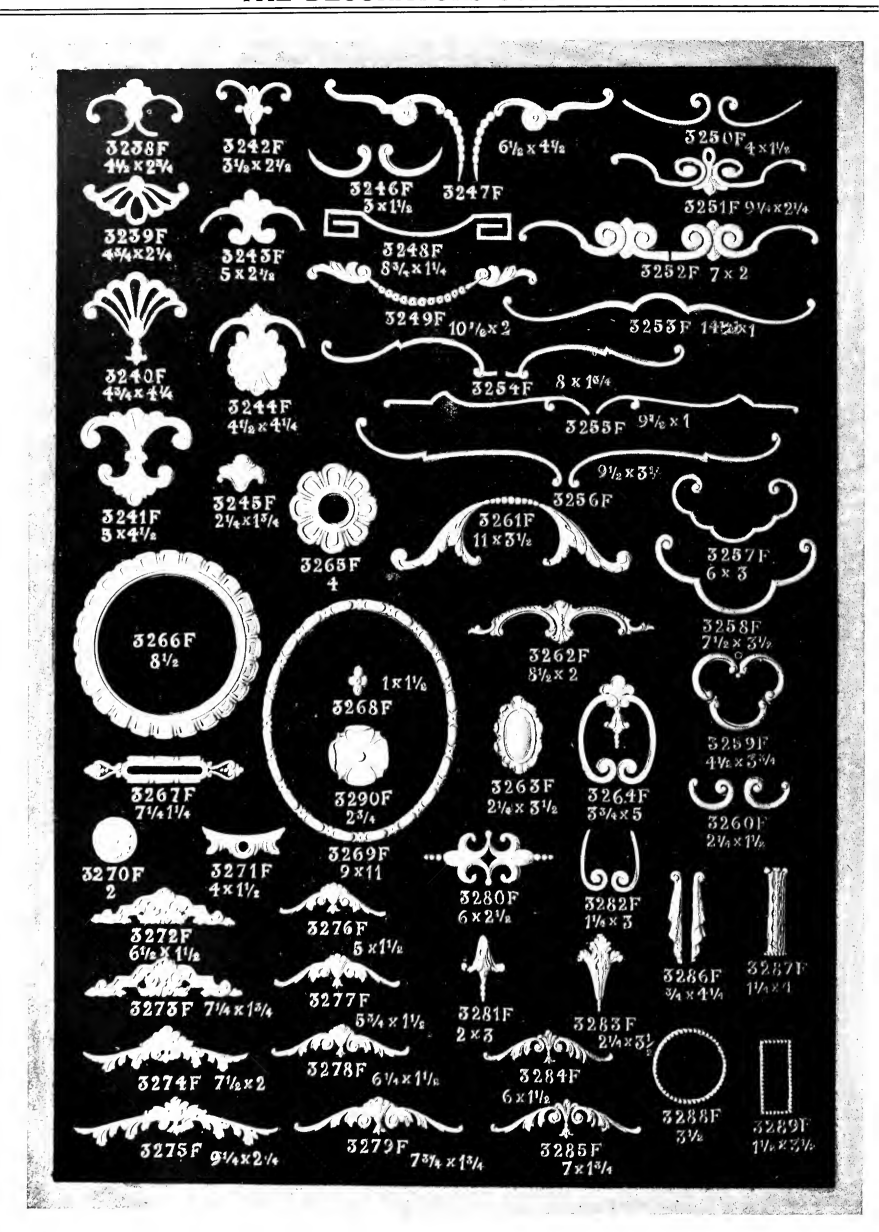


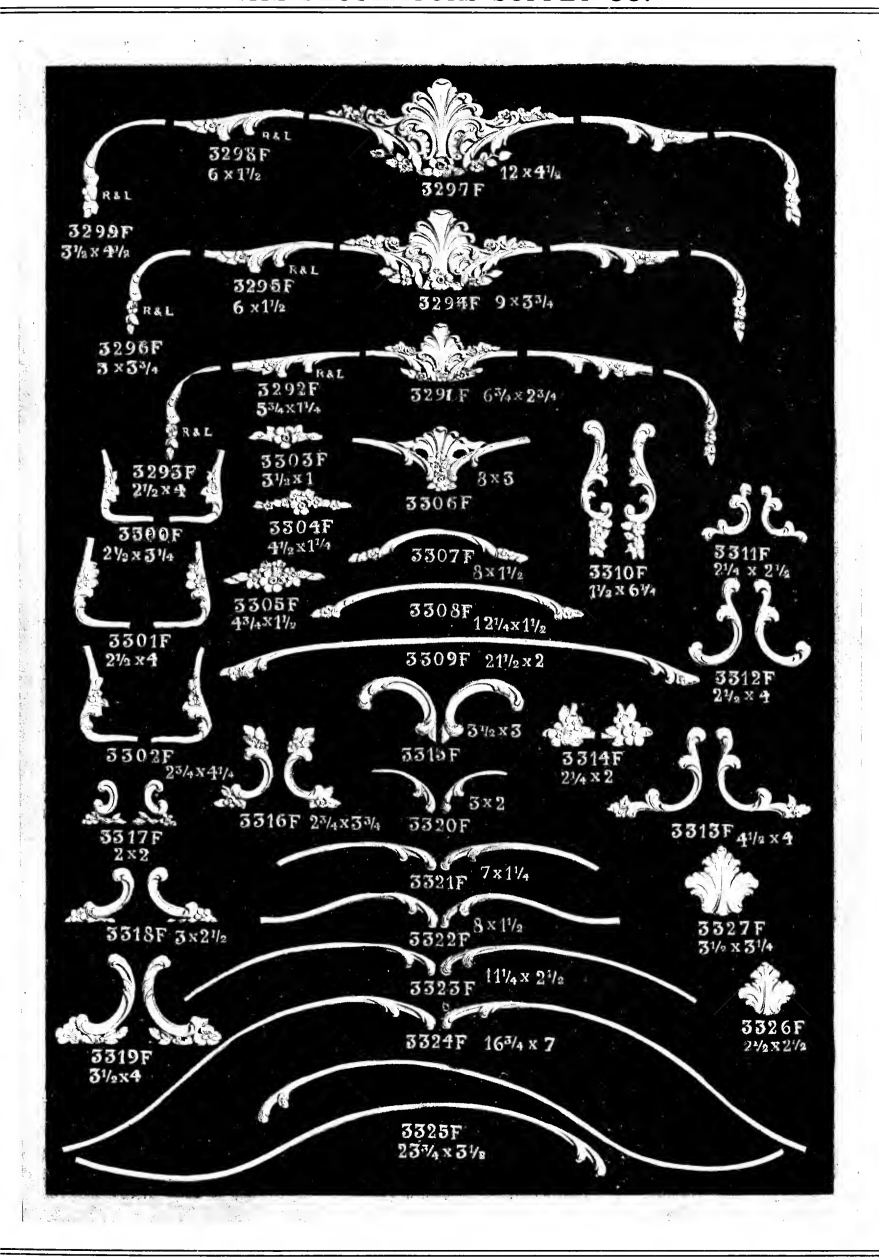


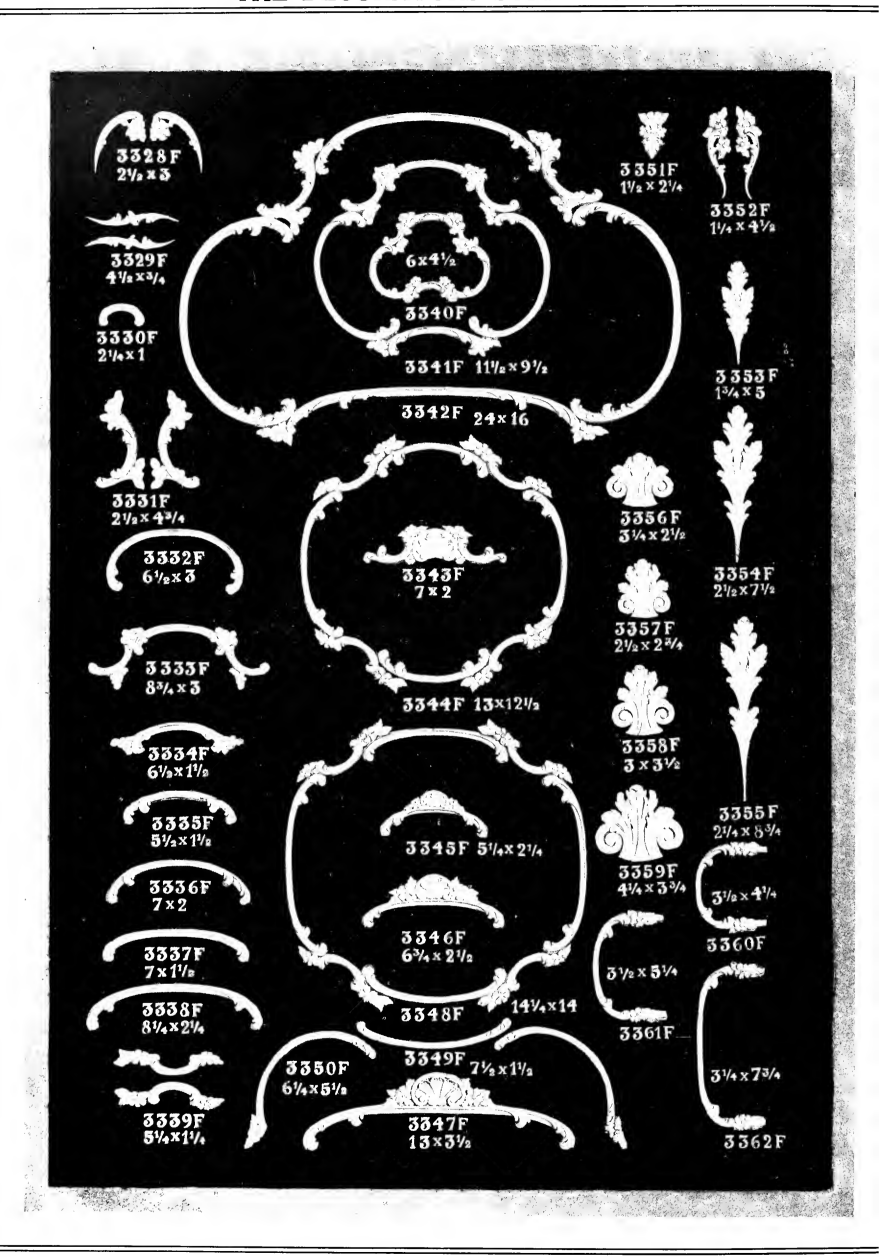


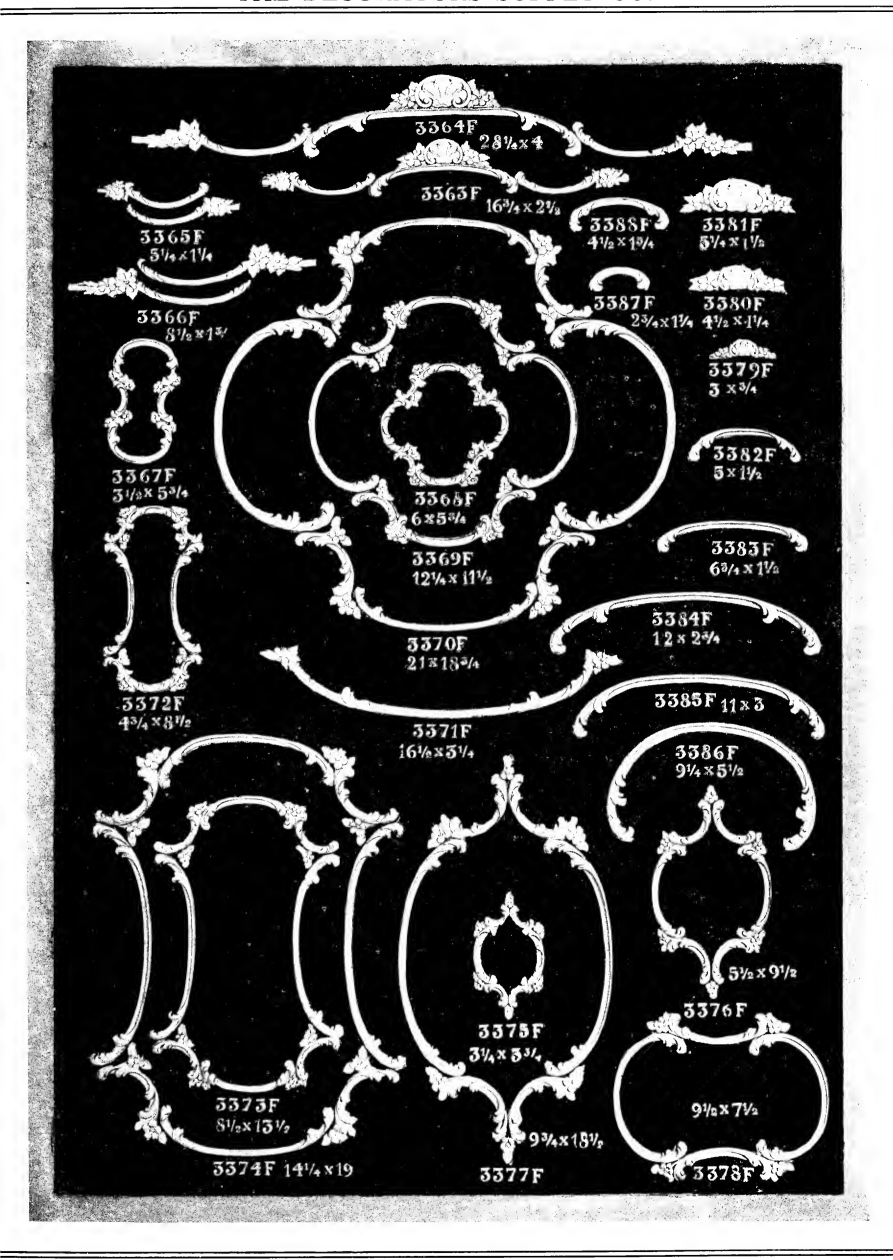


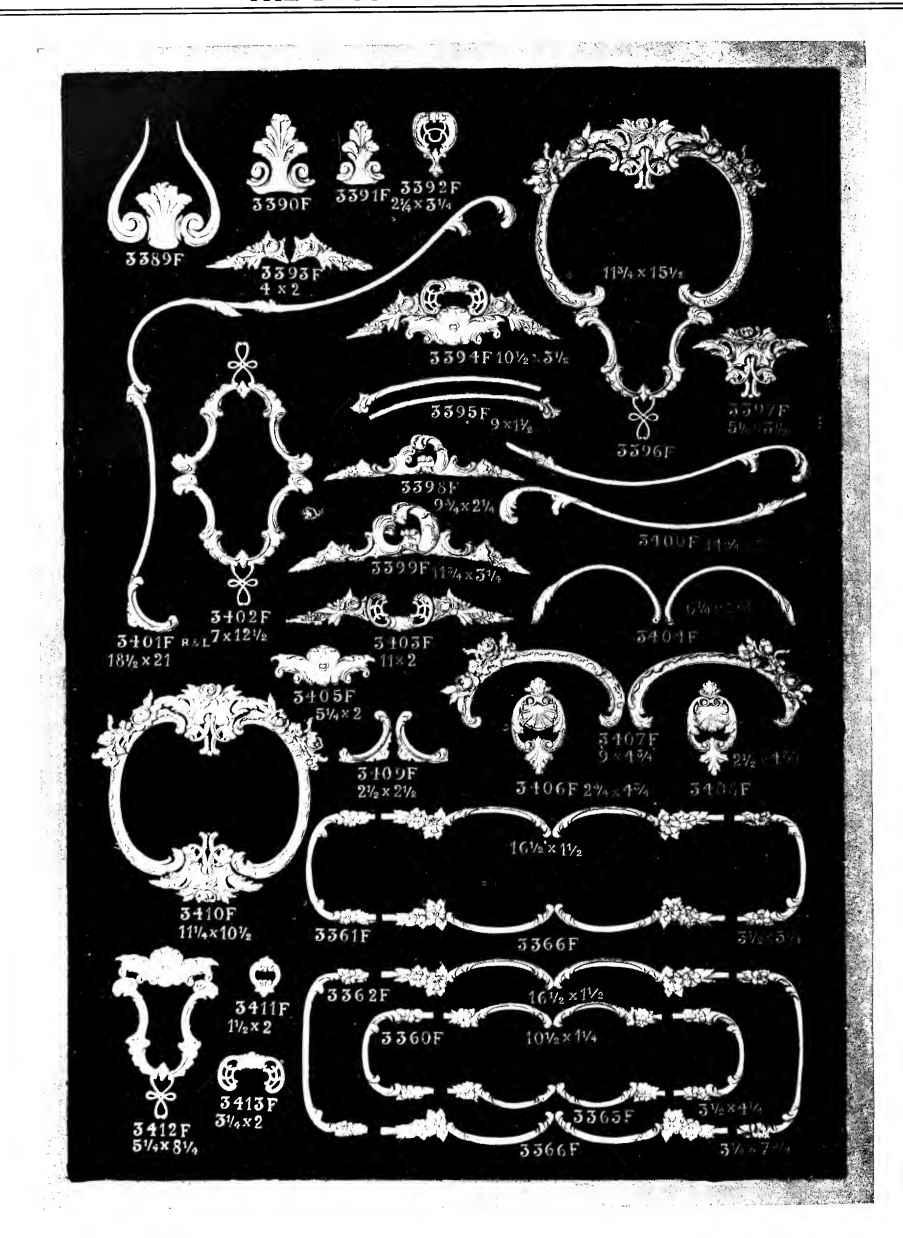


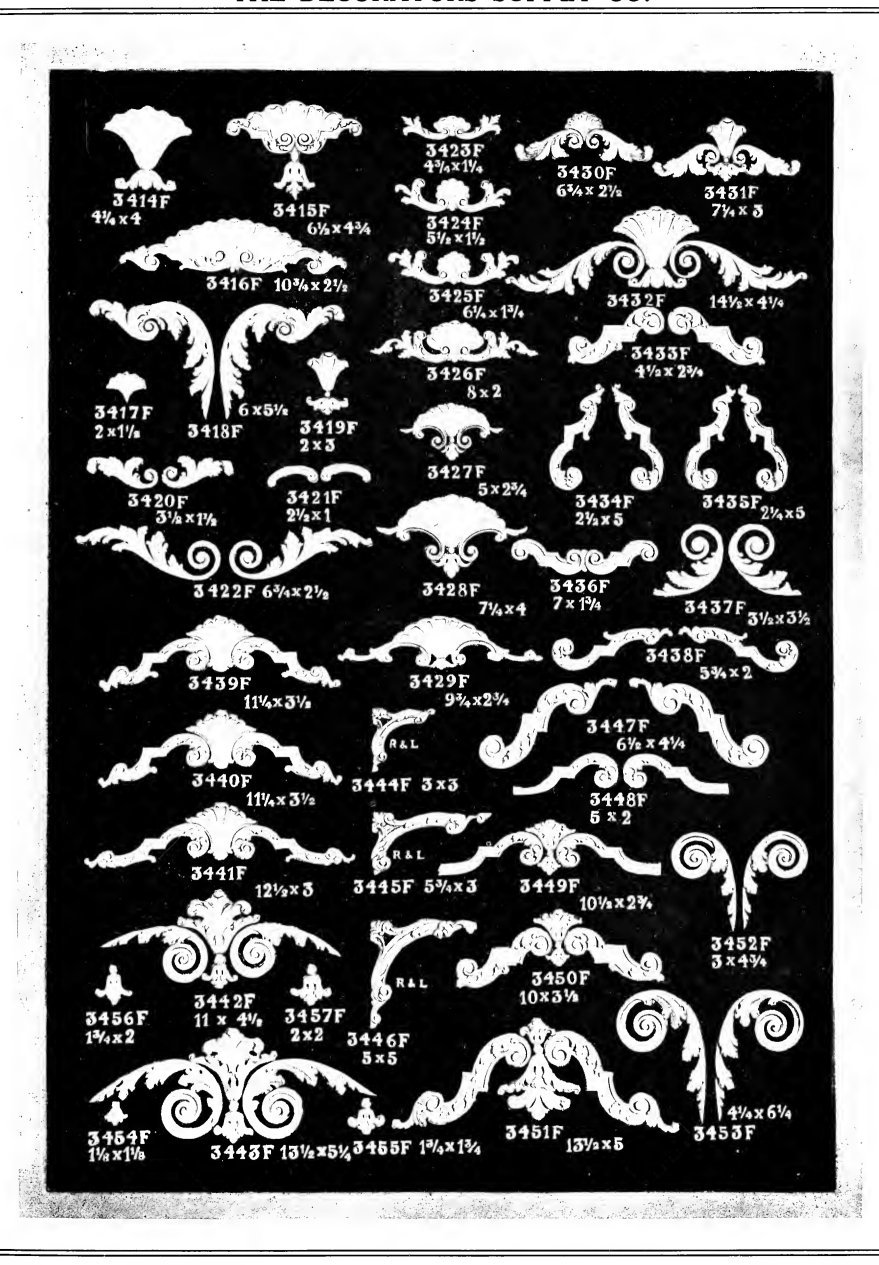


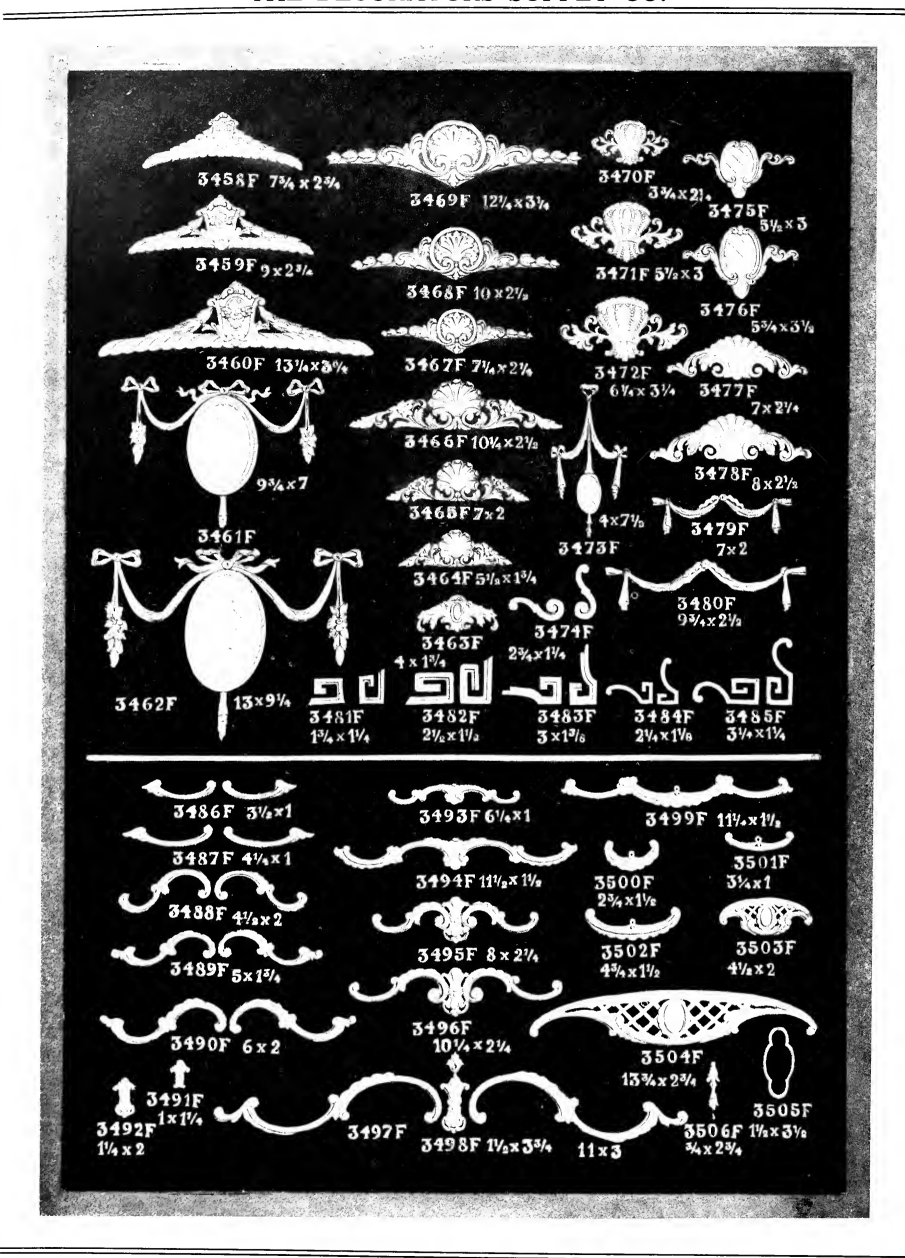


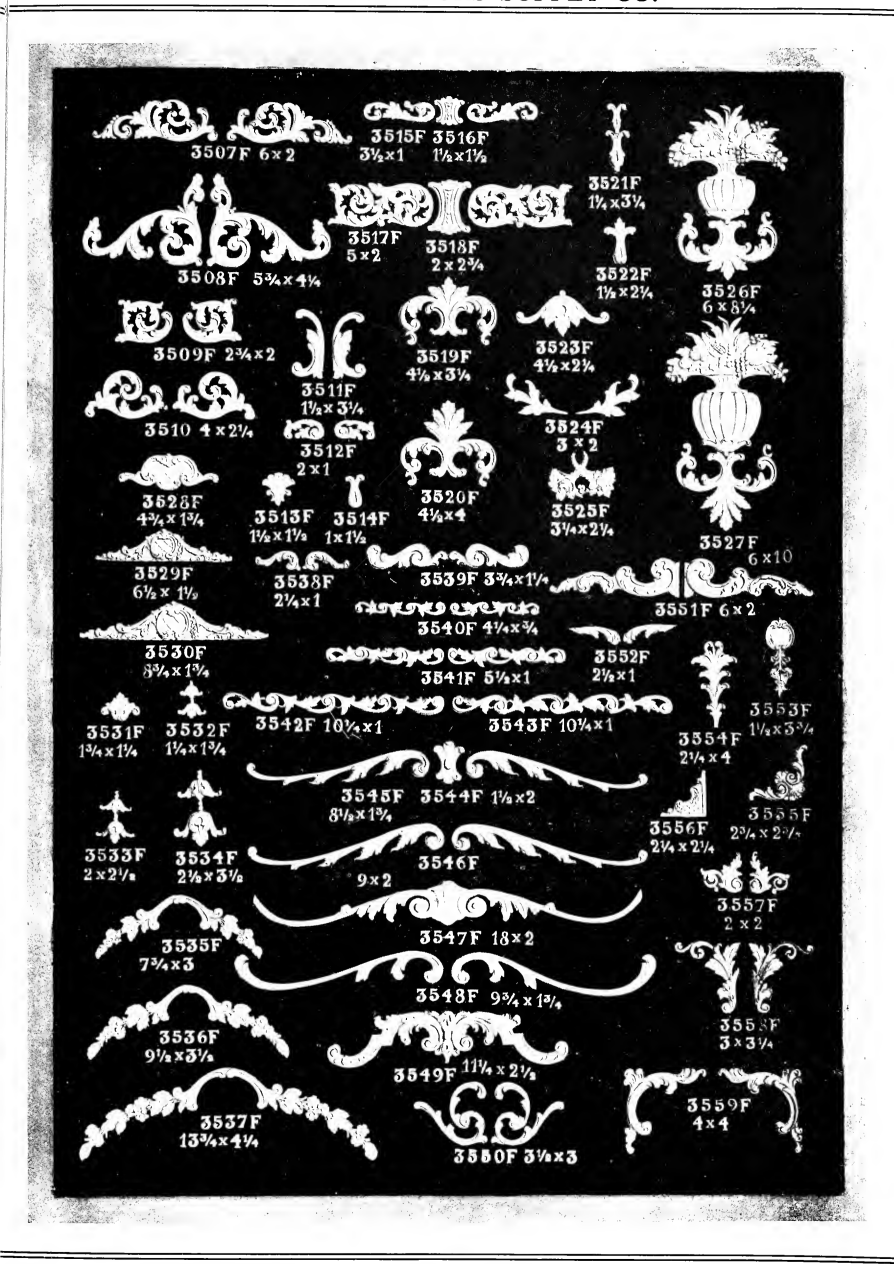


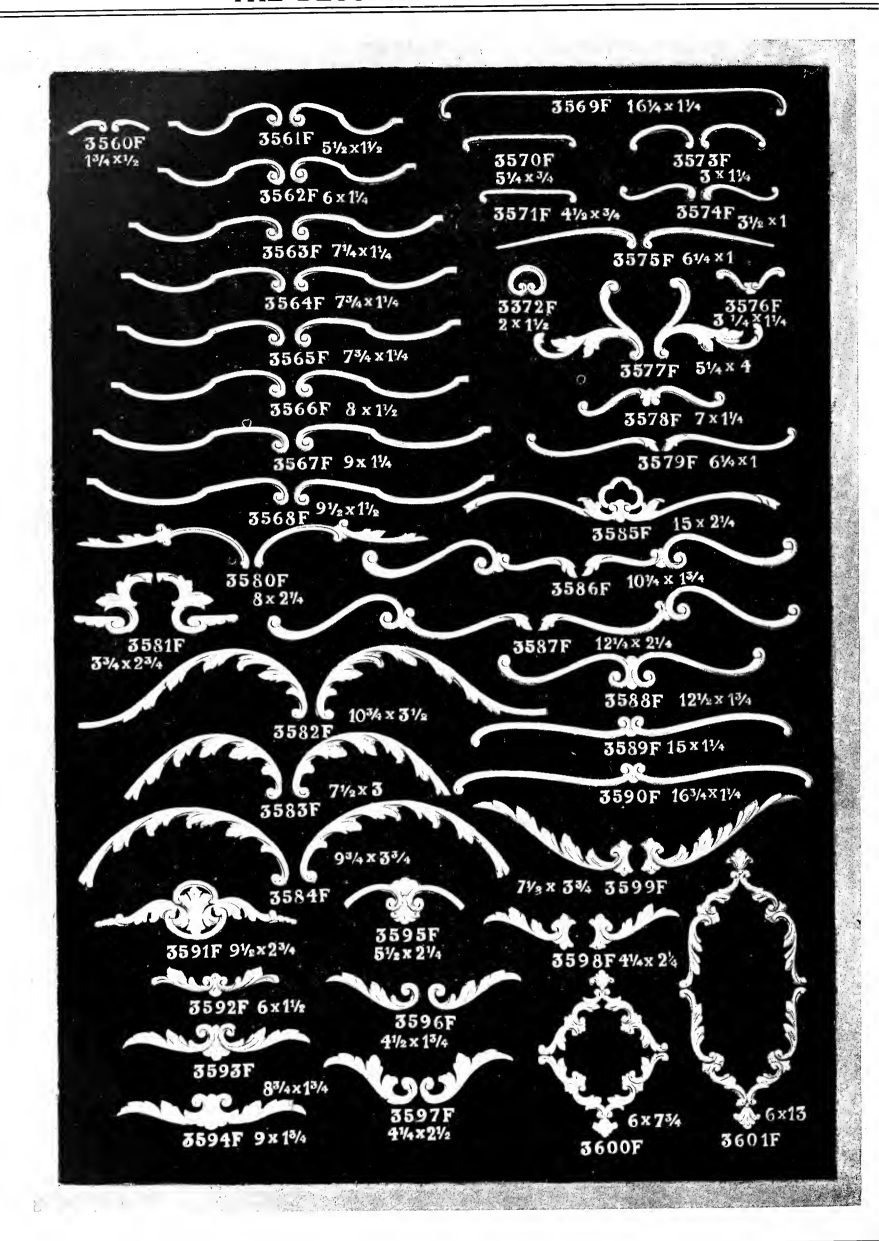


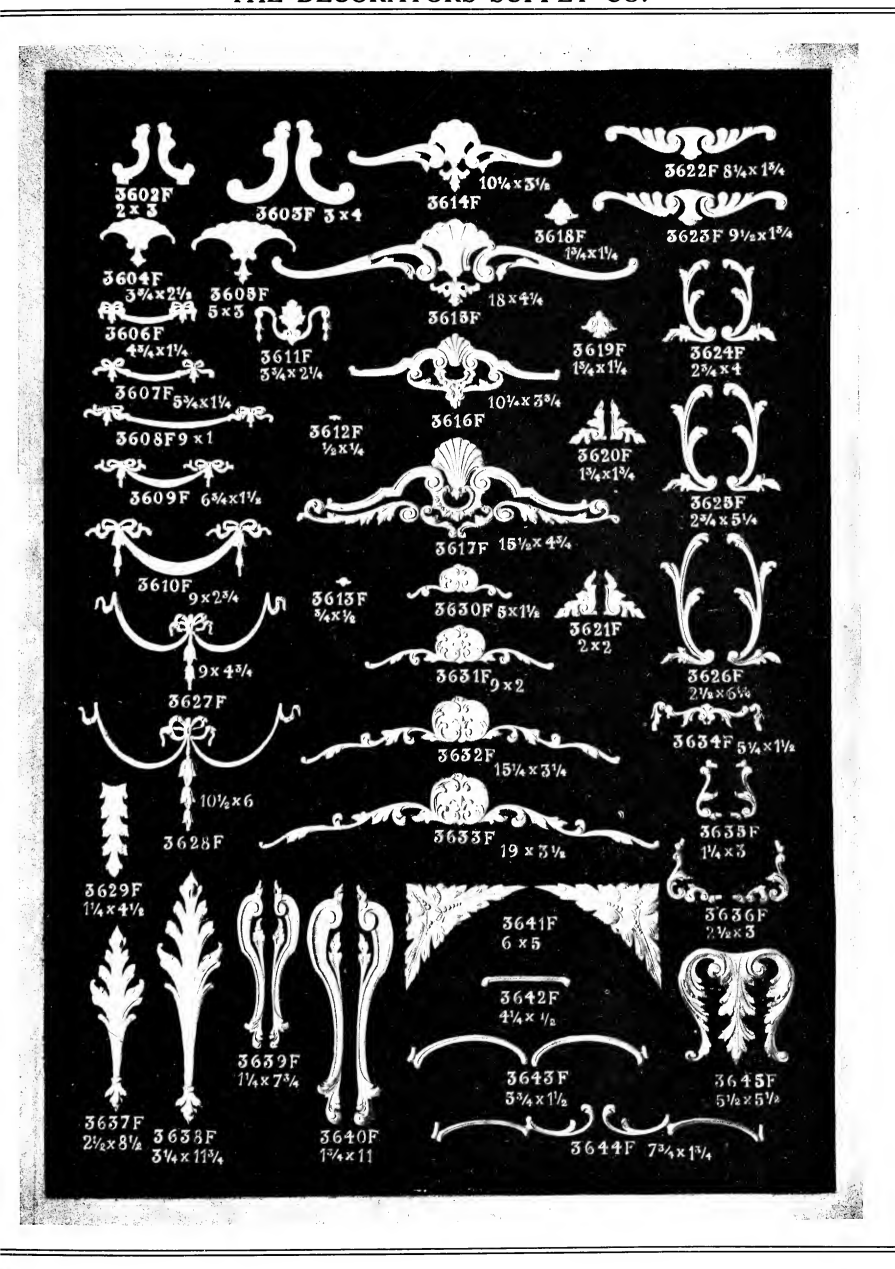




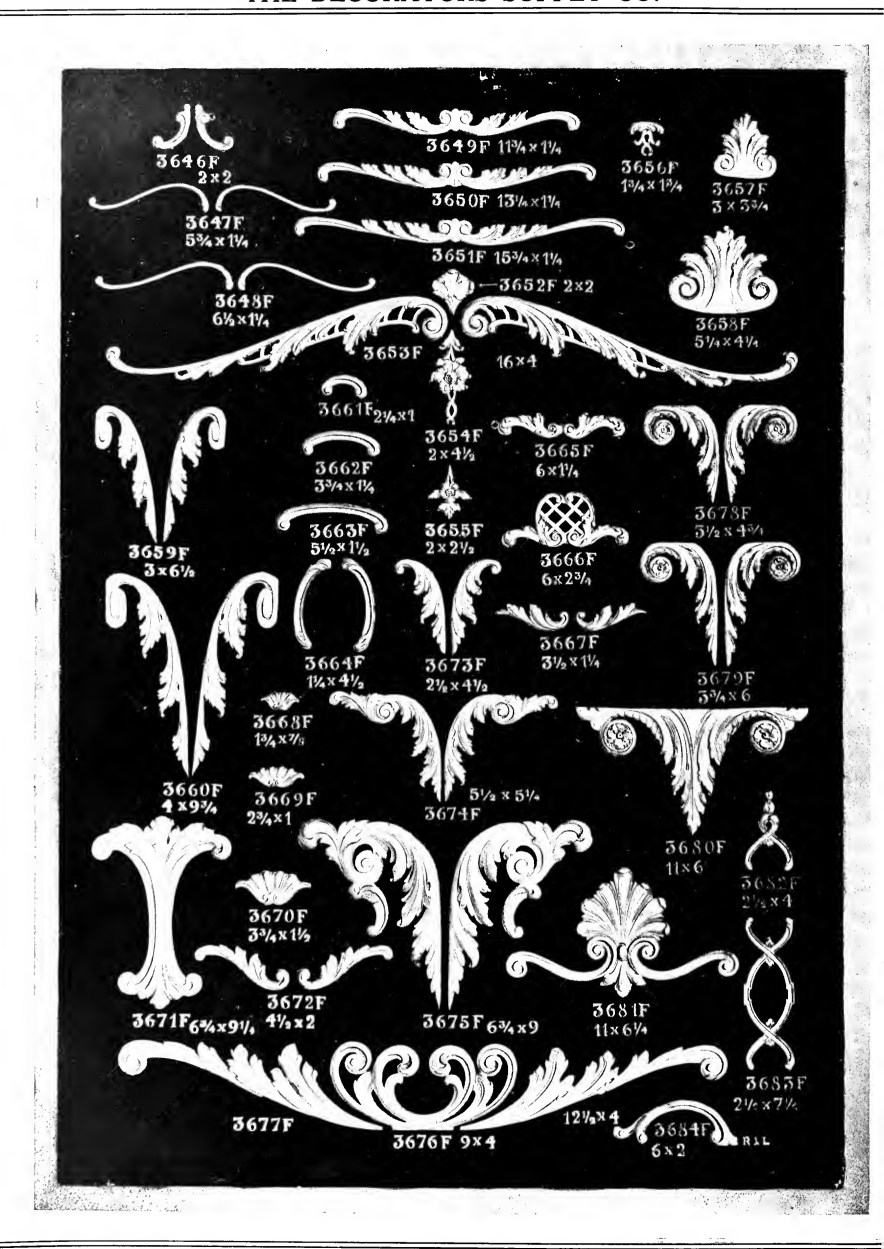


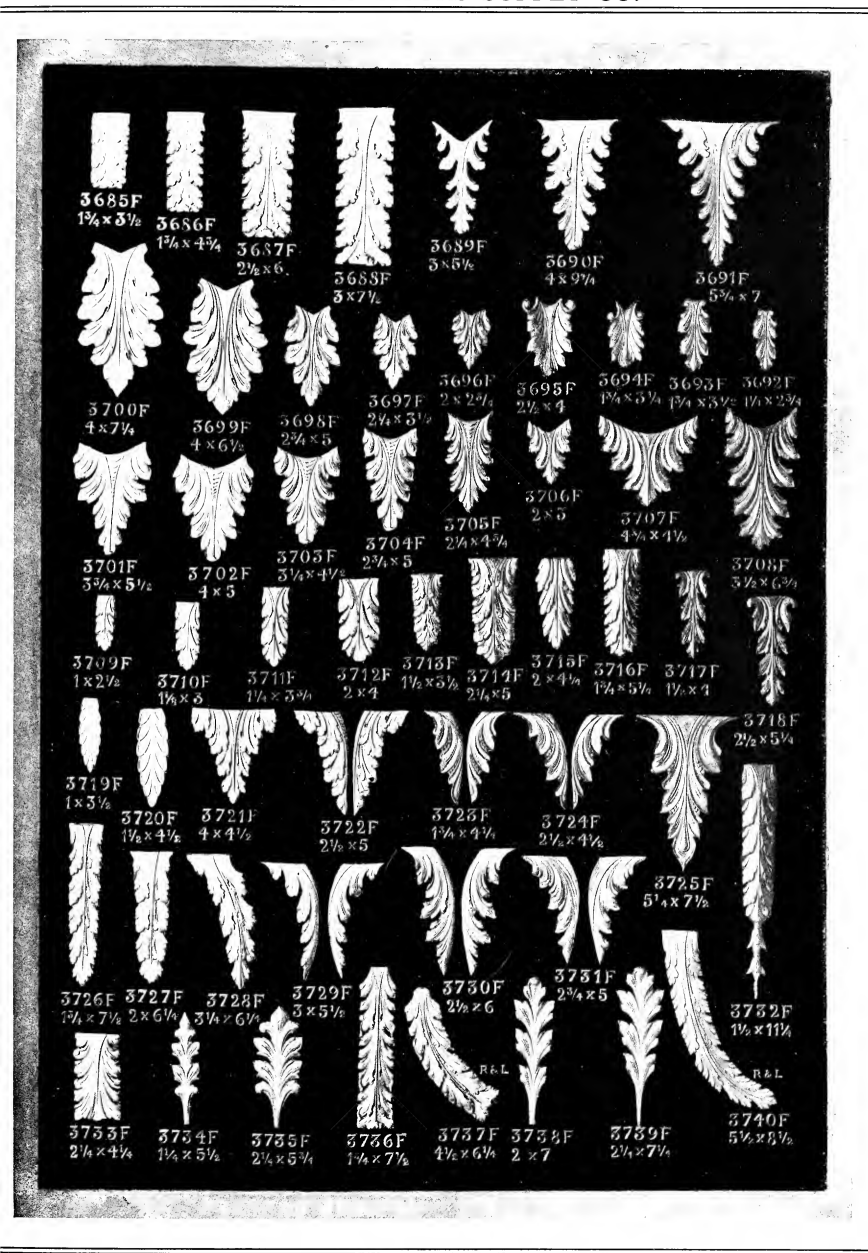


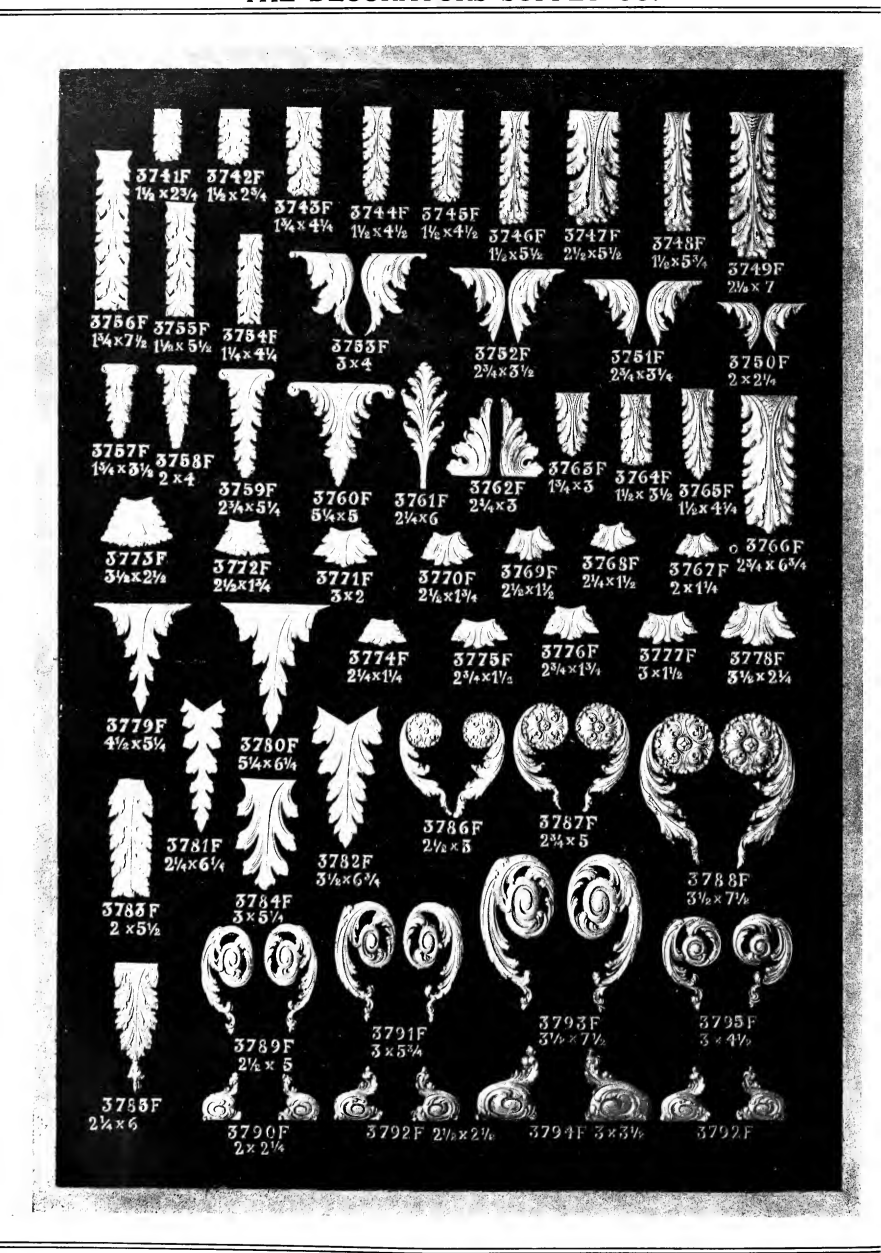


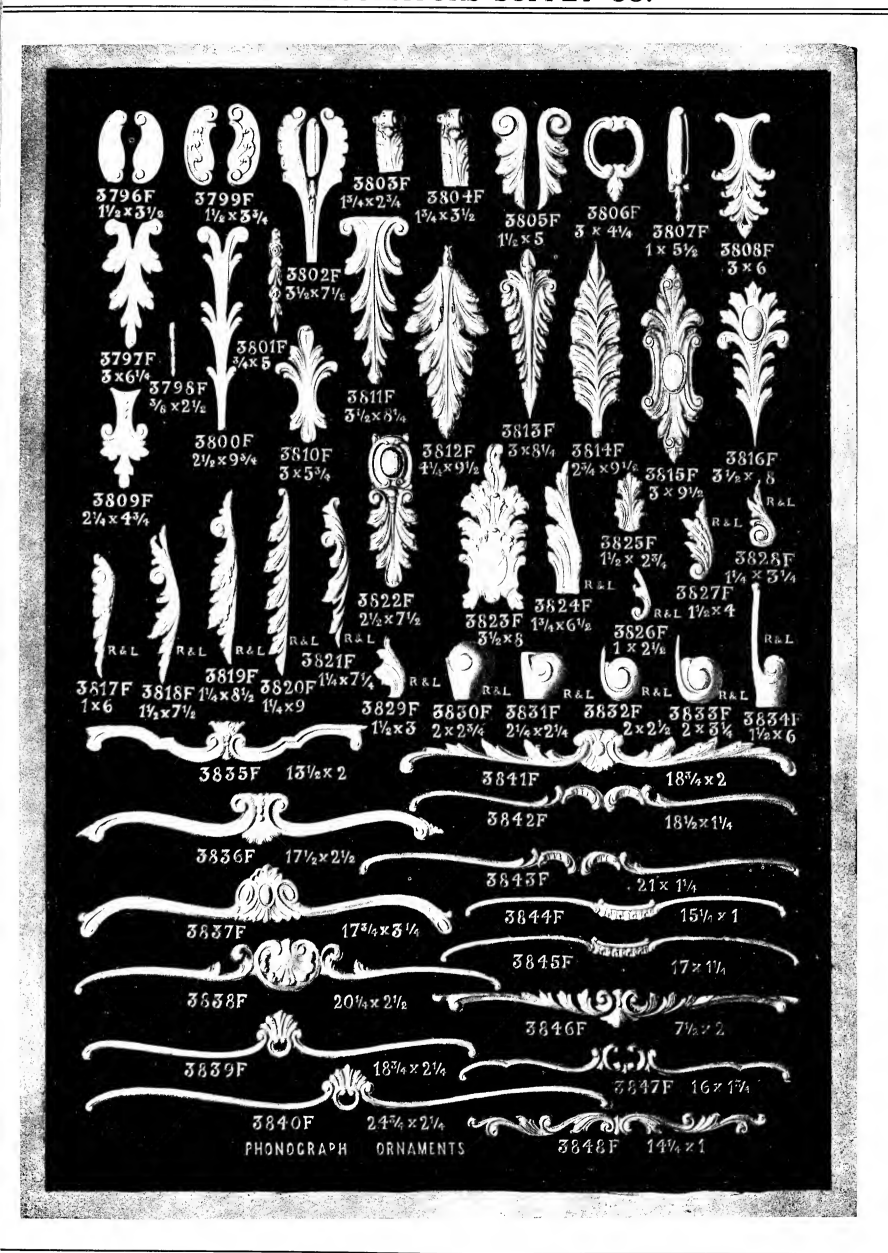


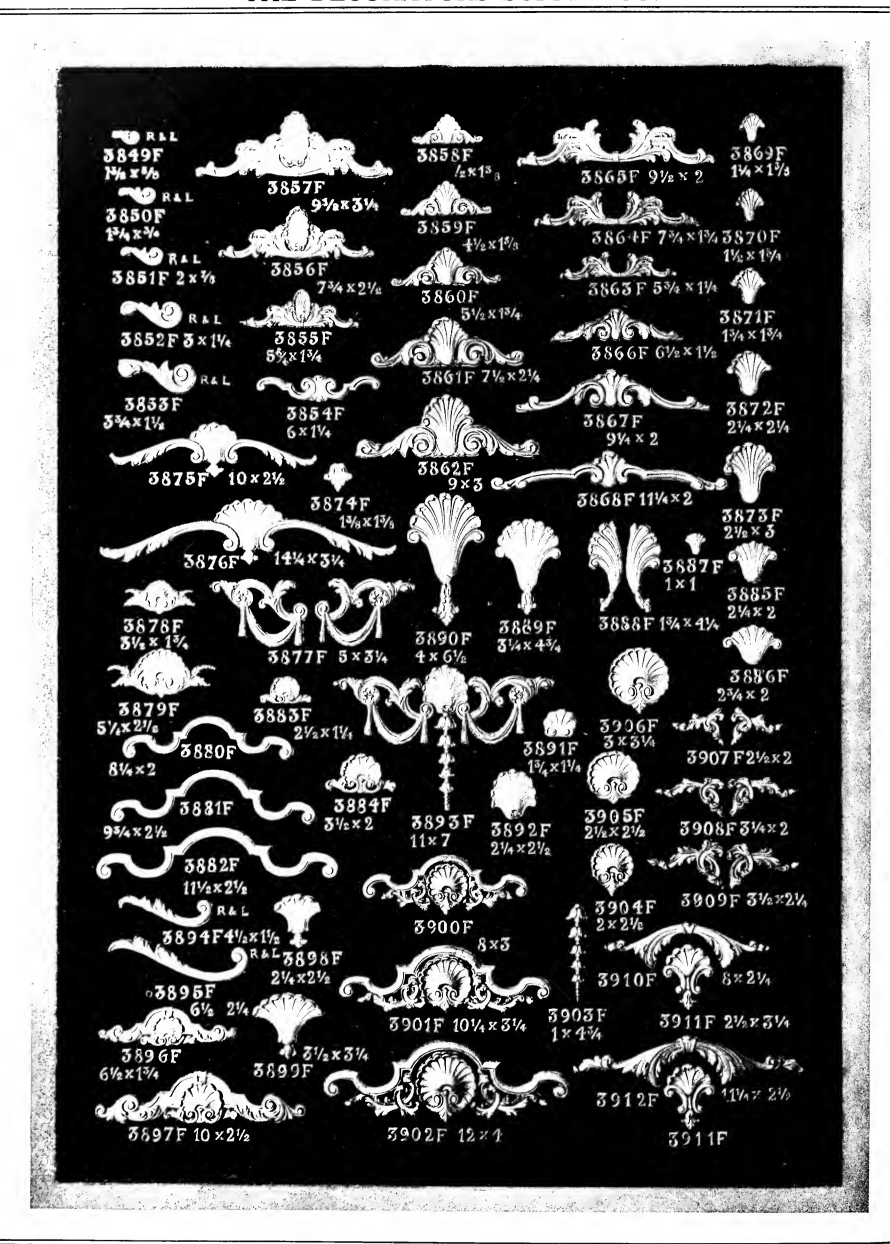
81

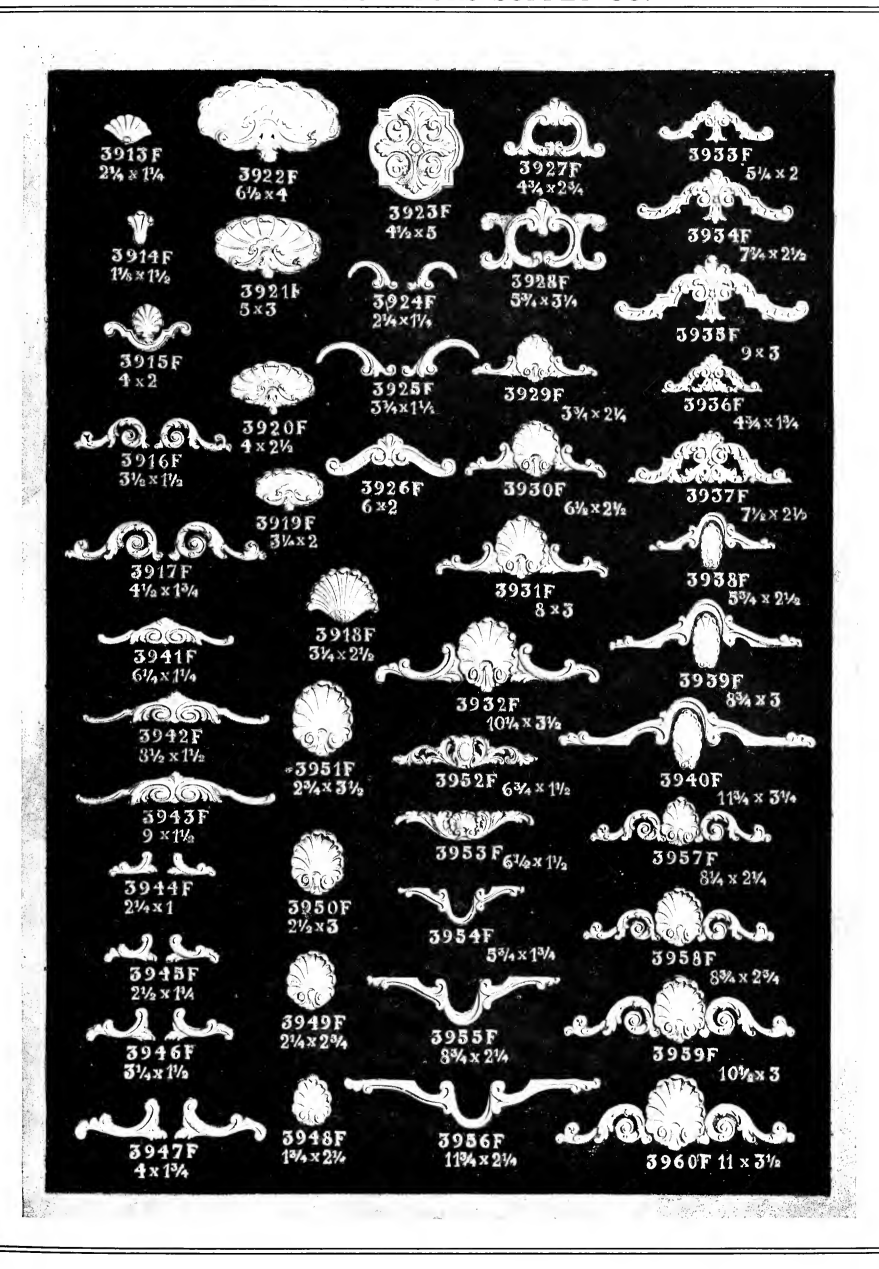


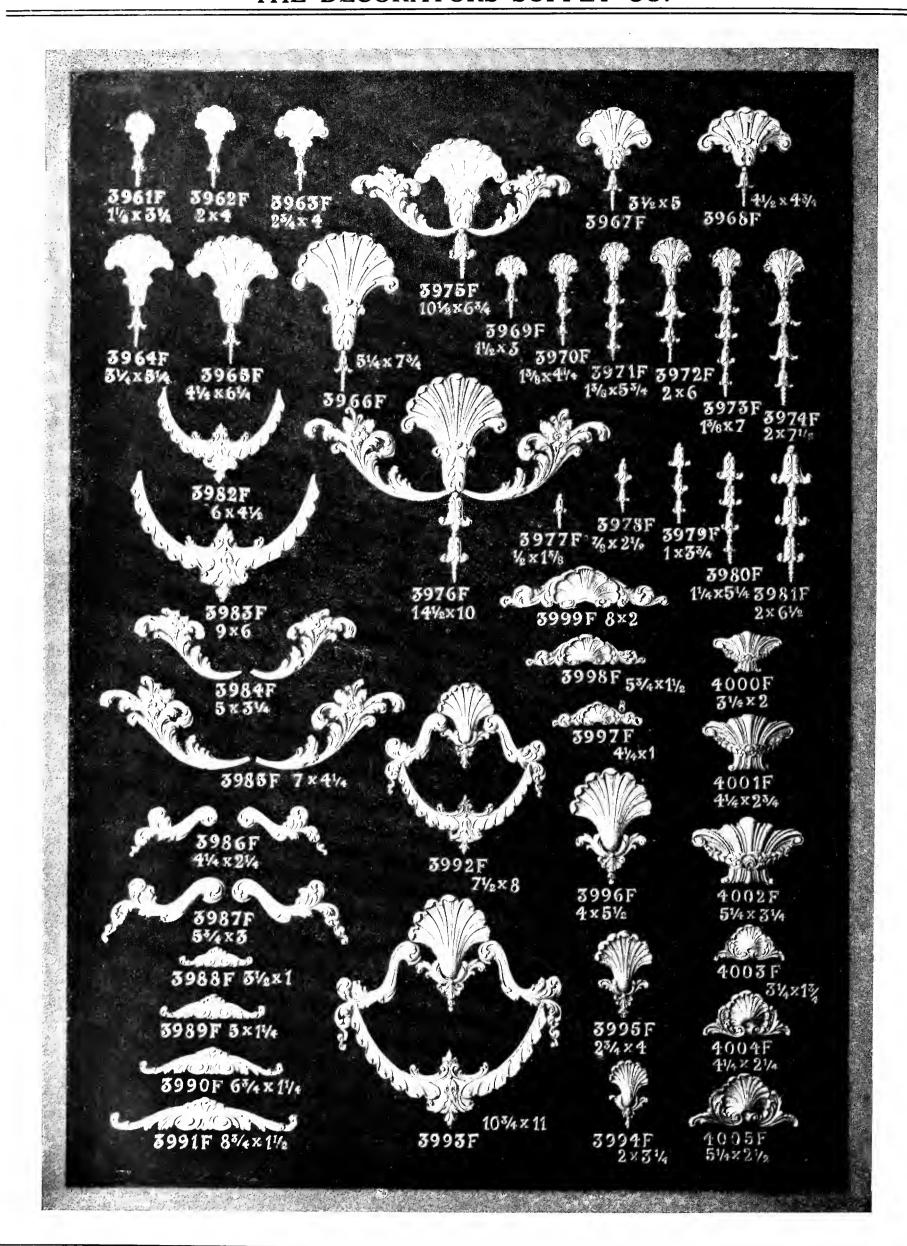


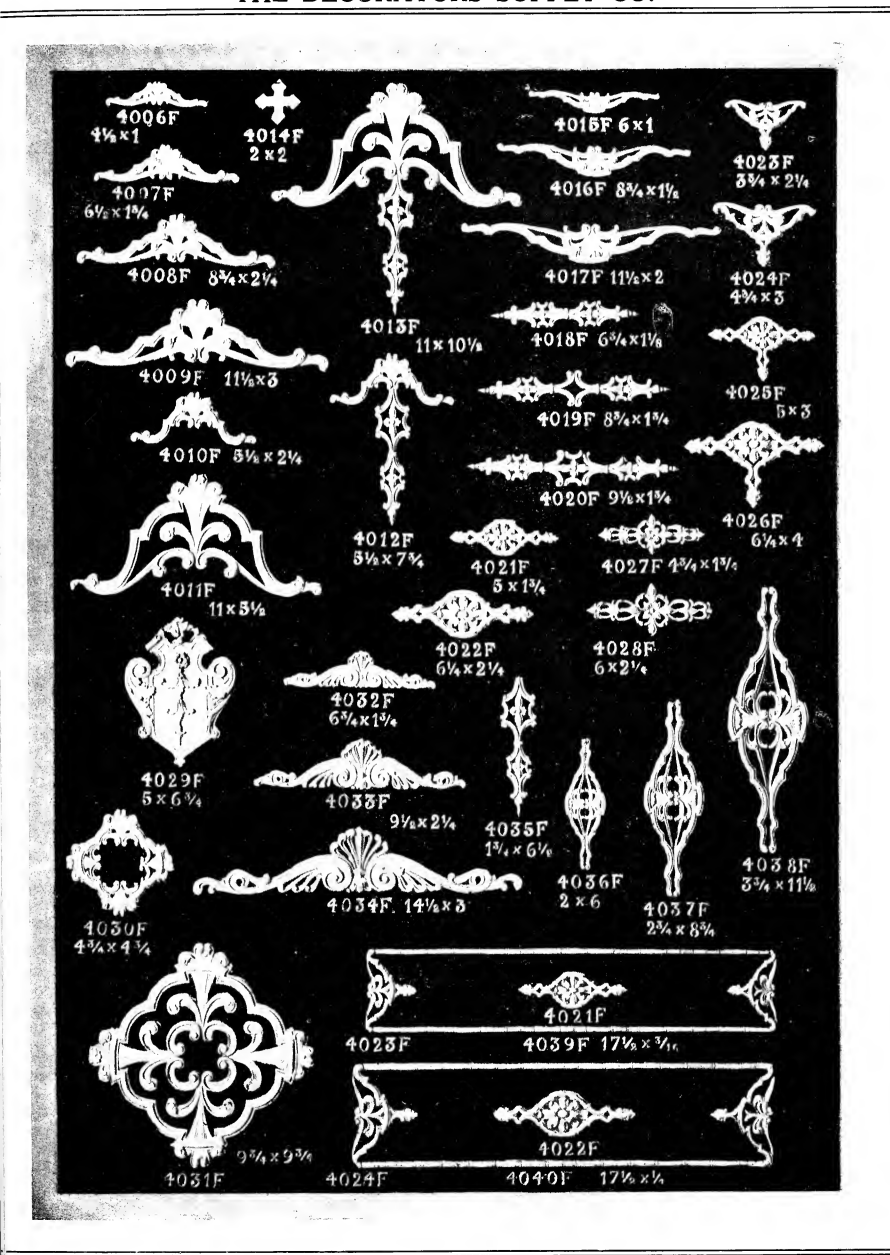


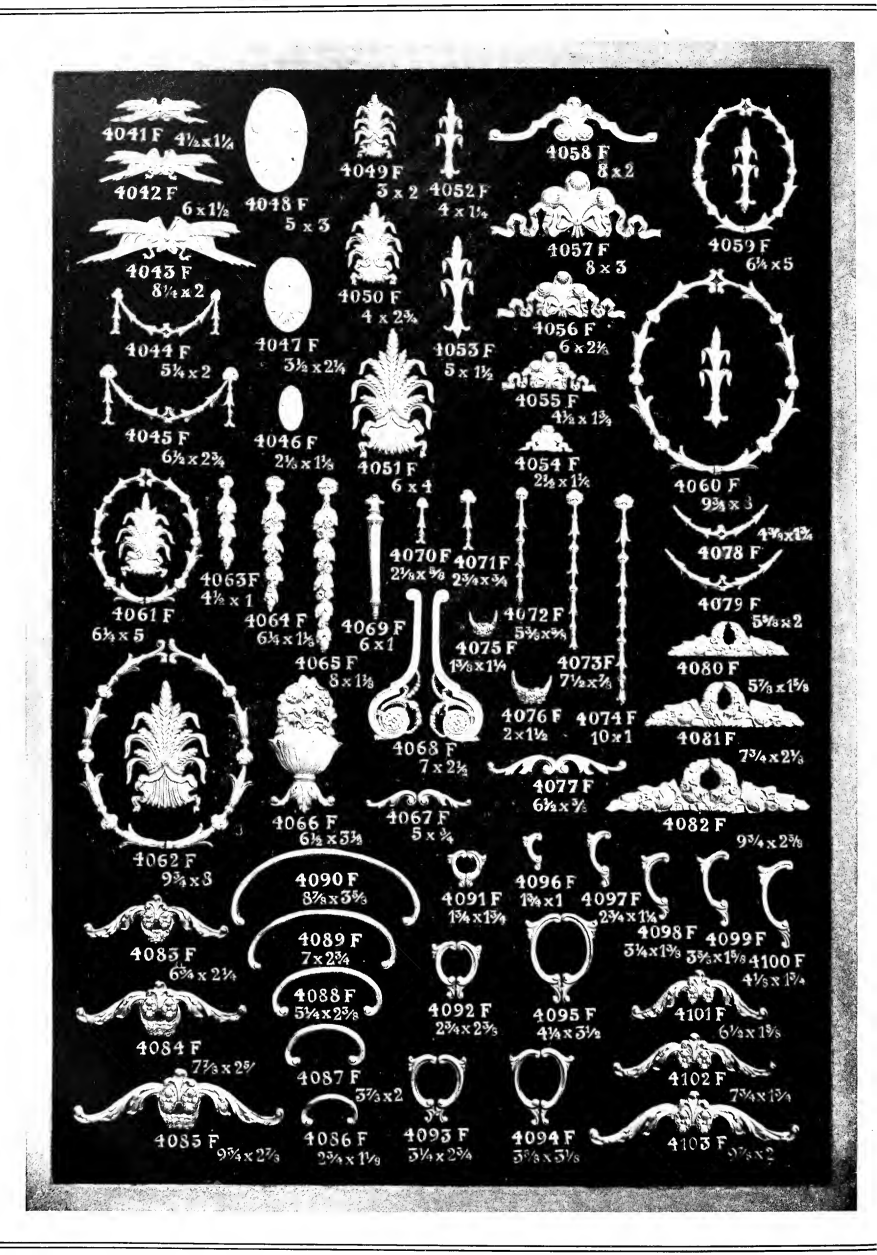


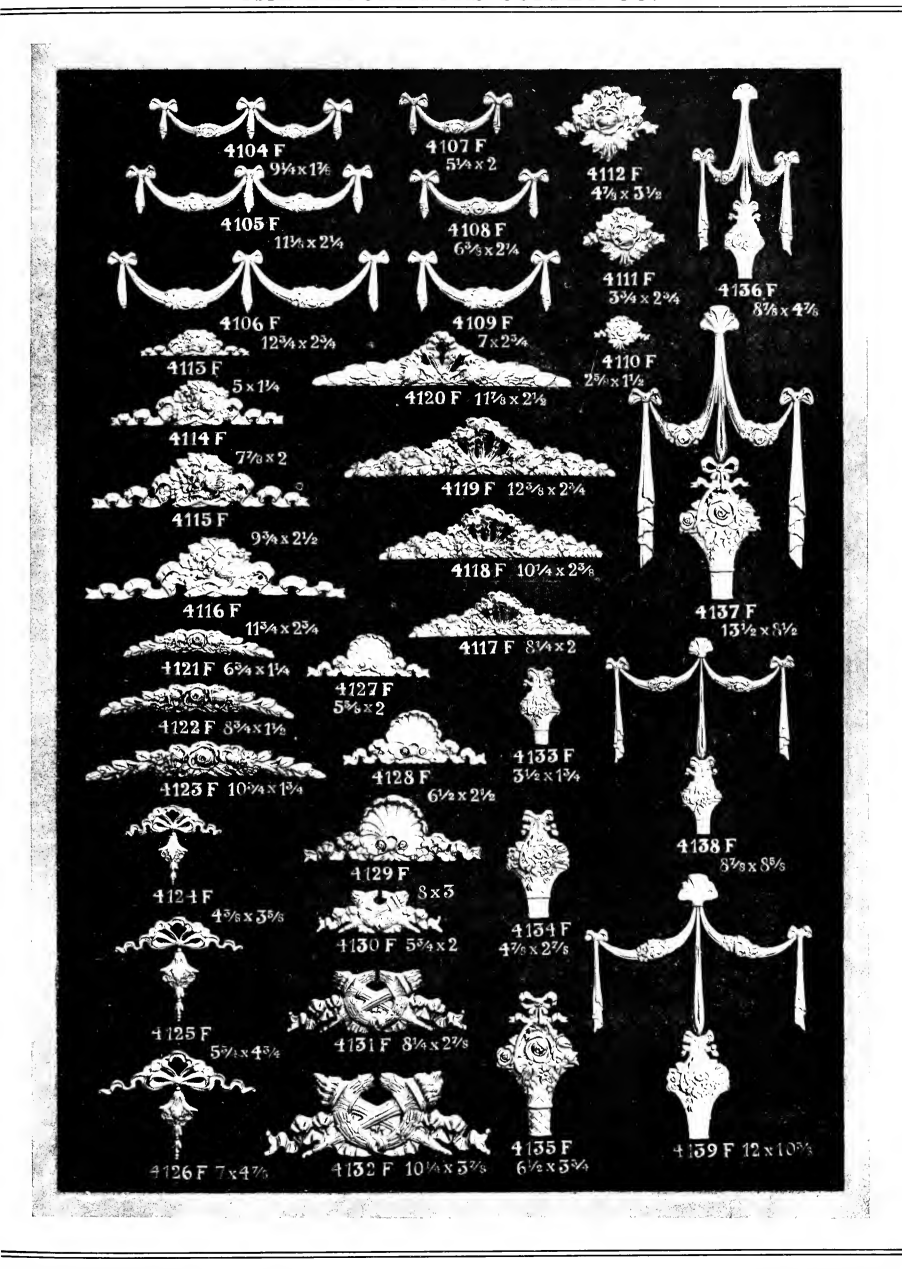


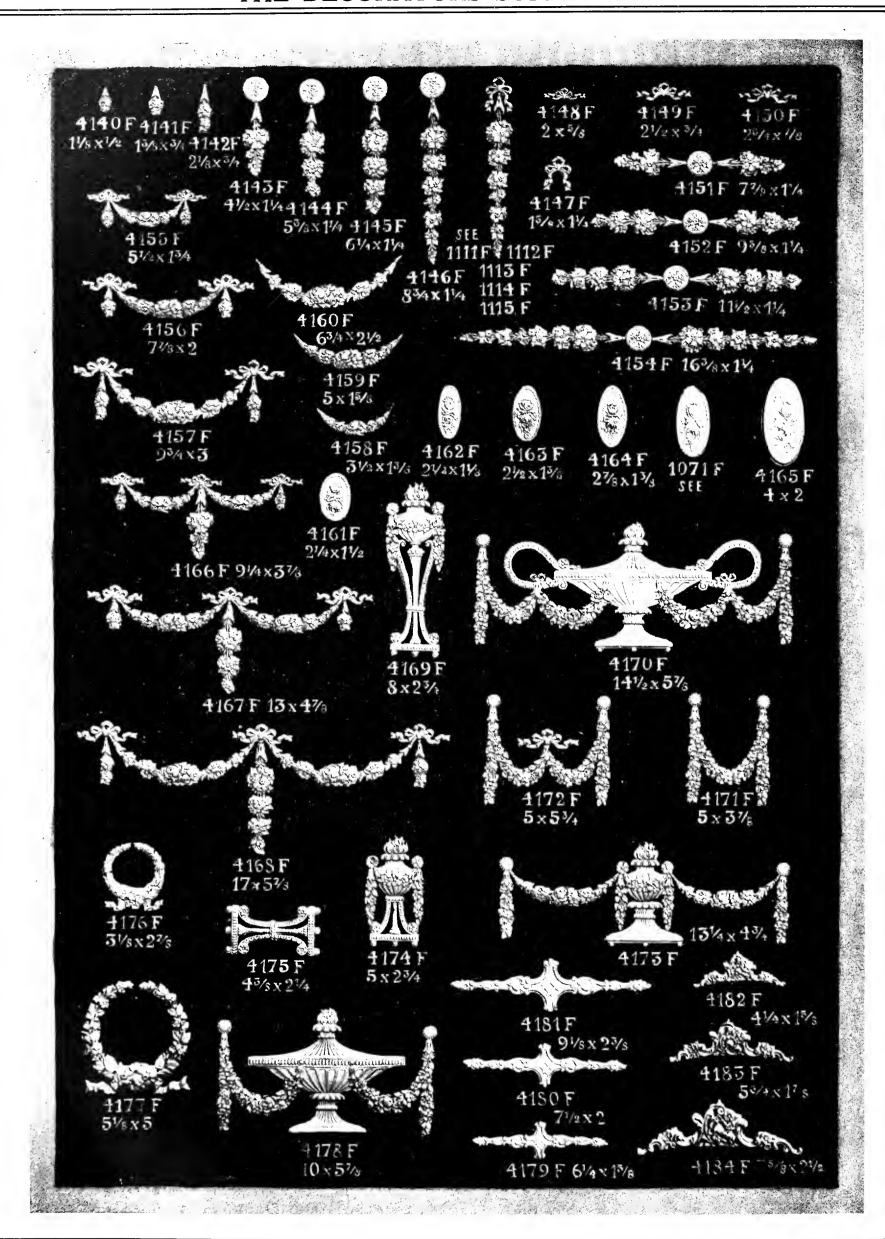


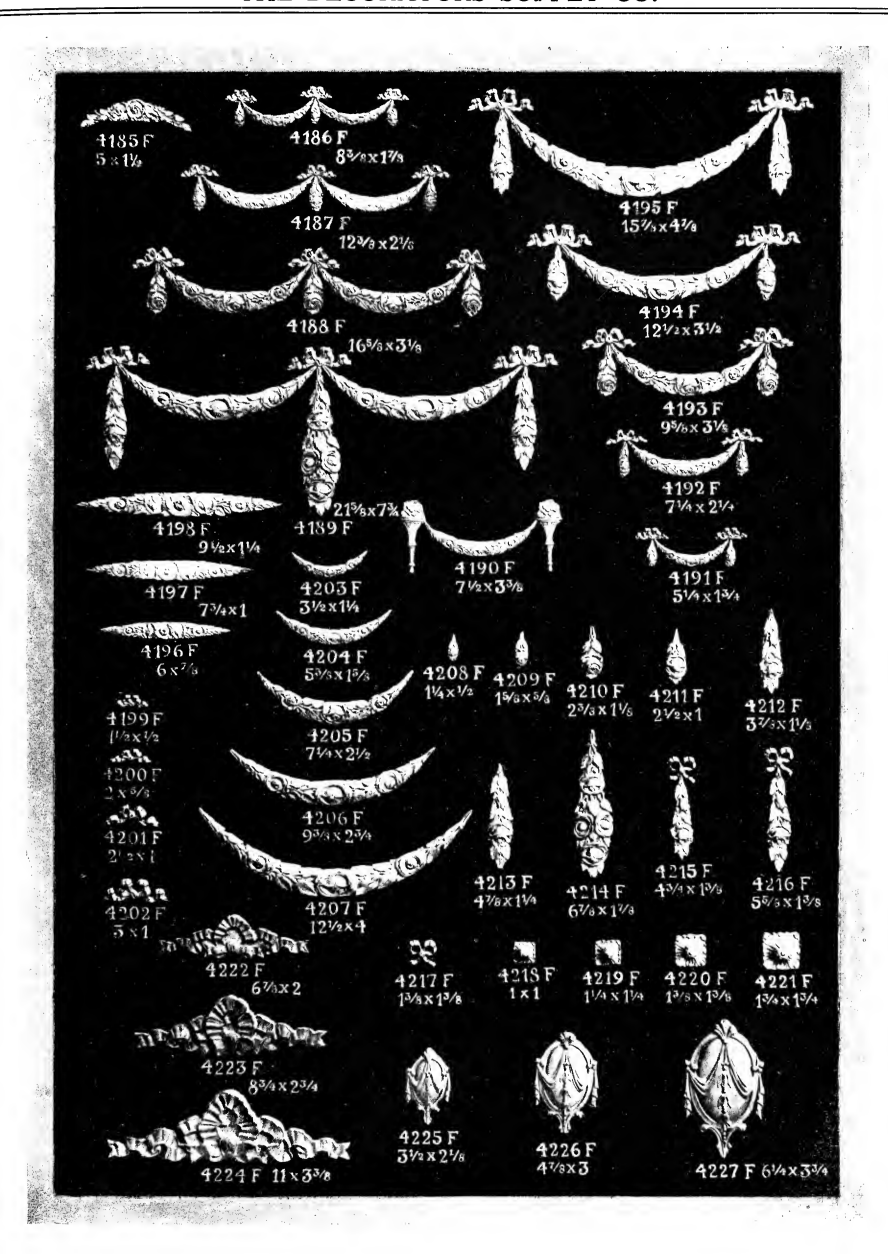


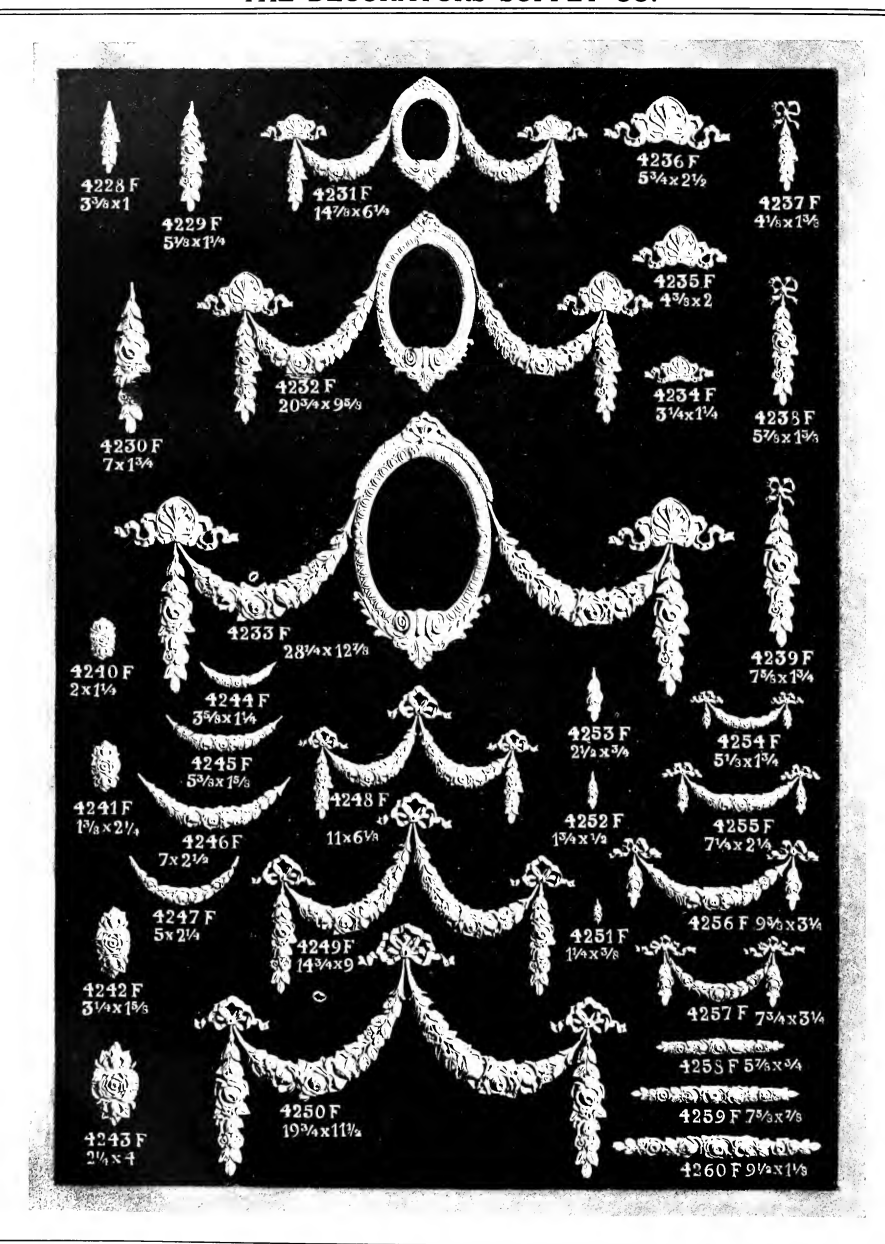


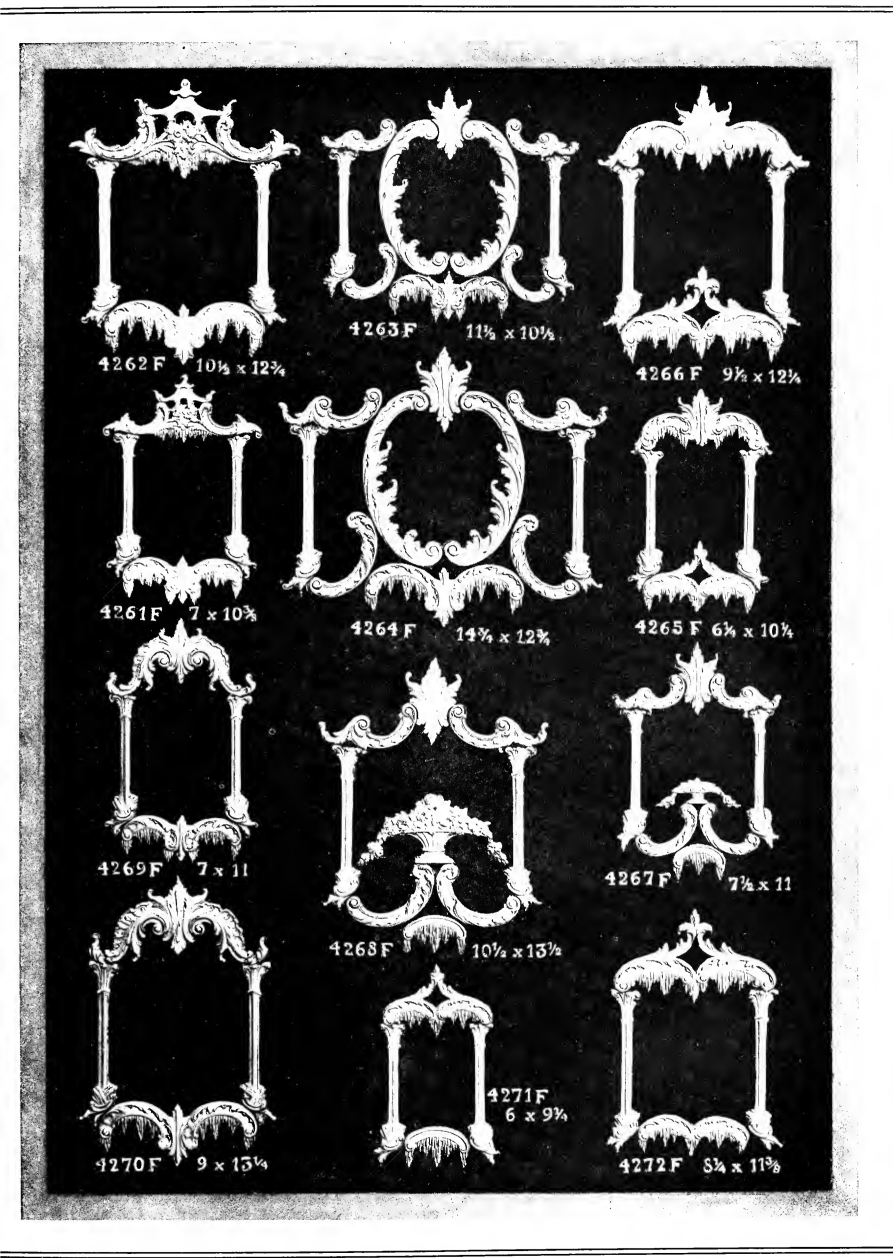


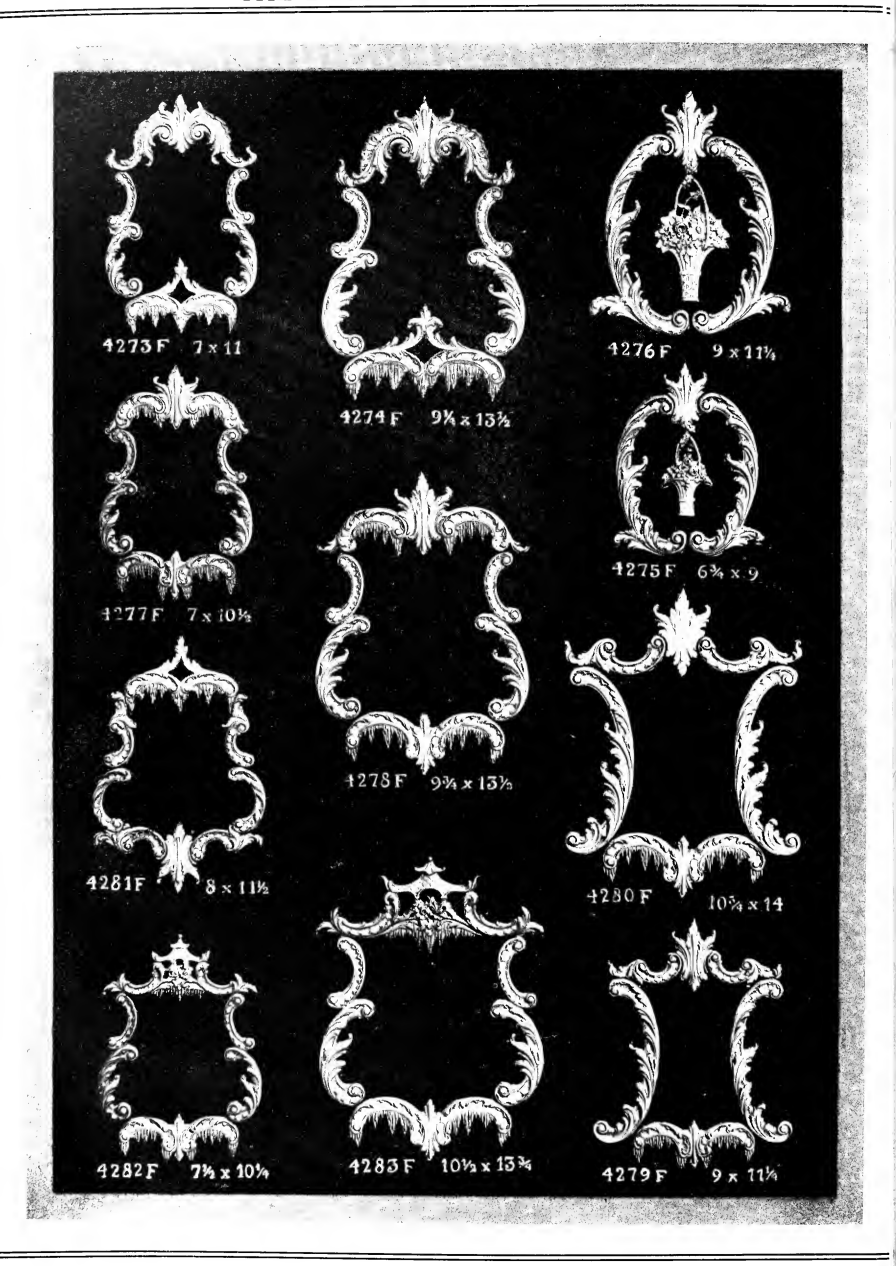


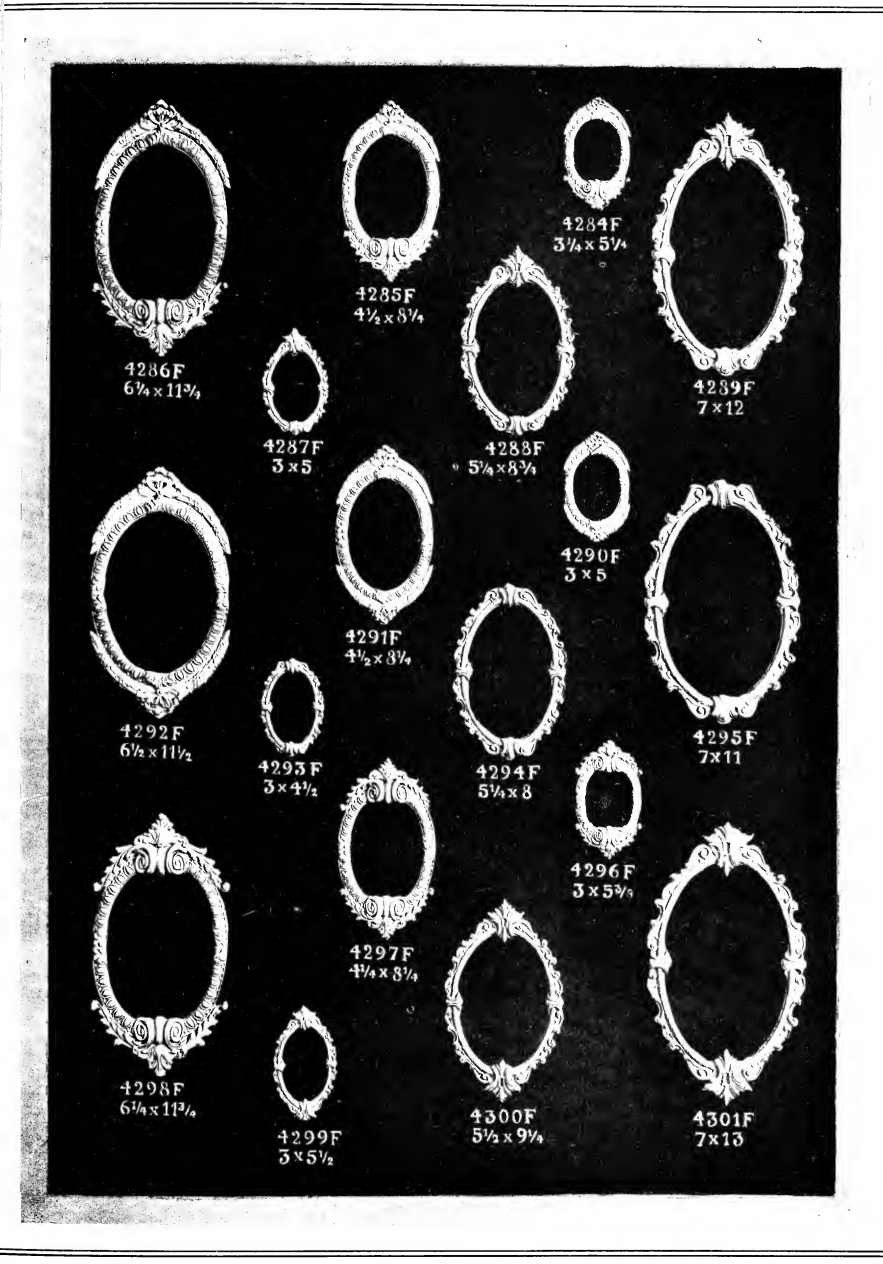


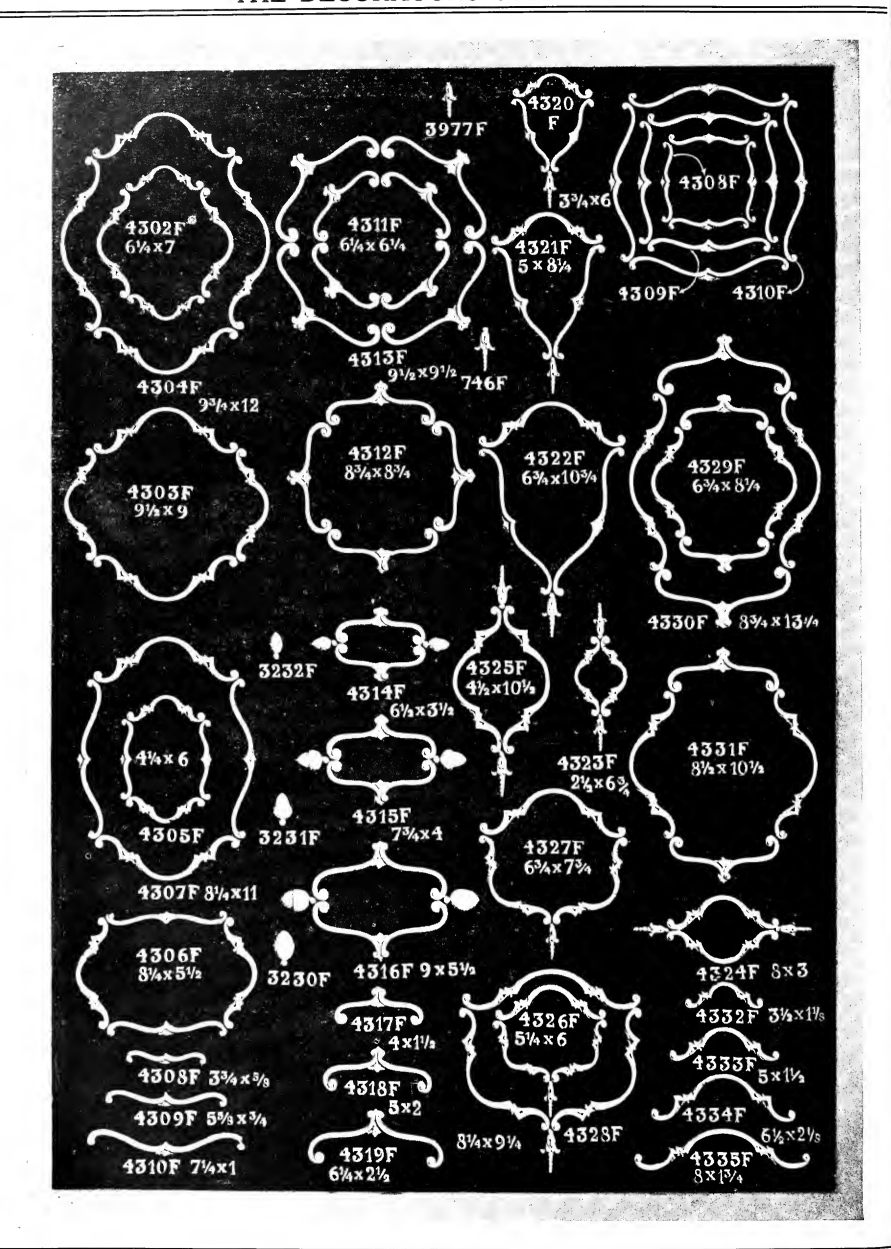


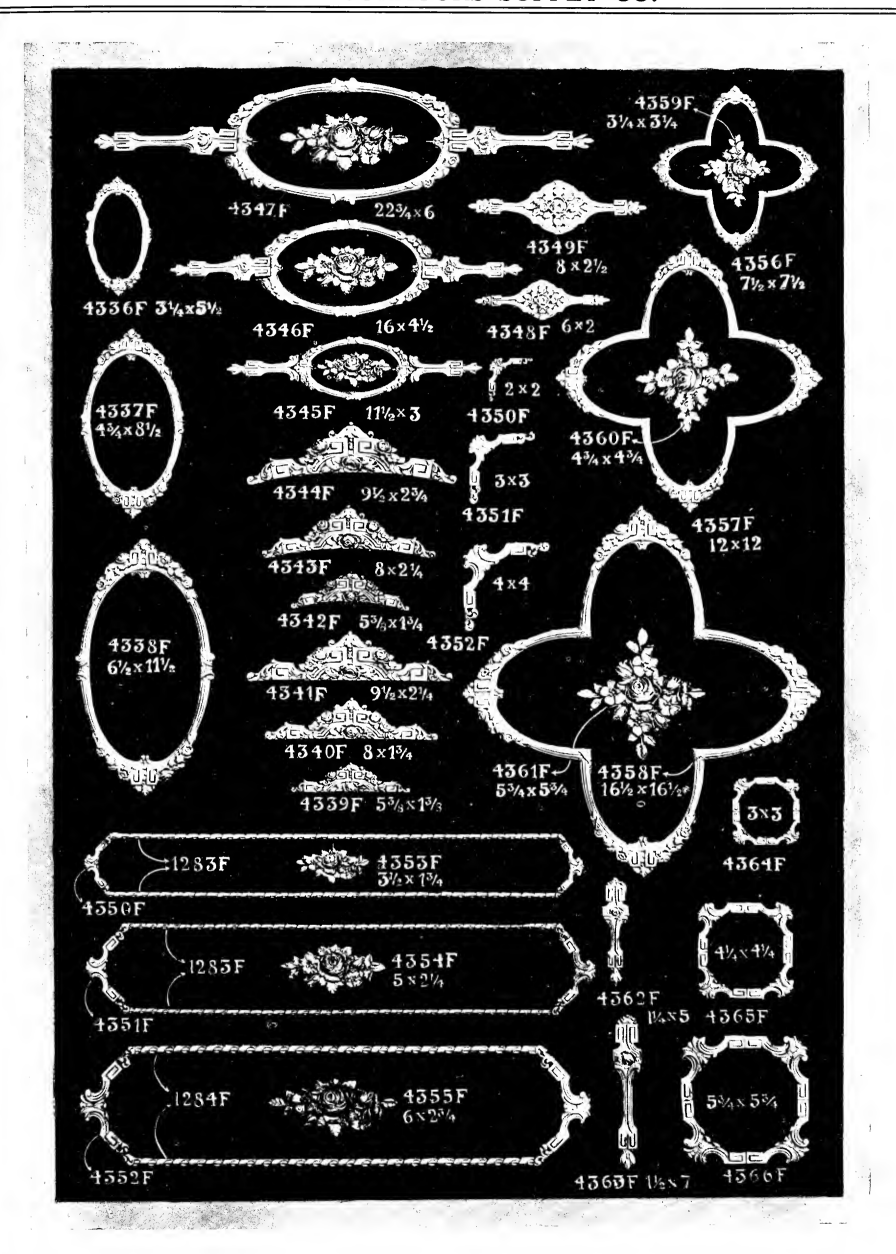


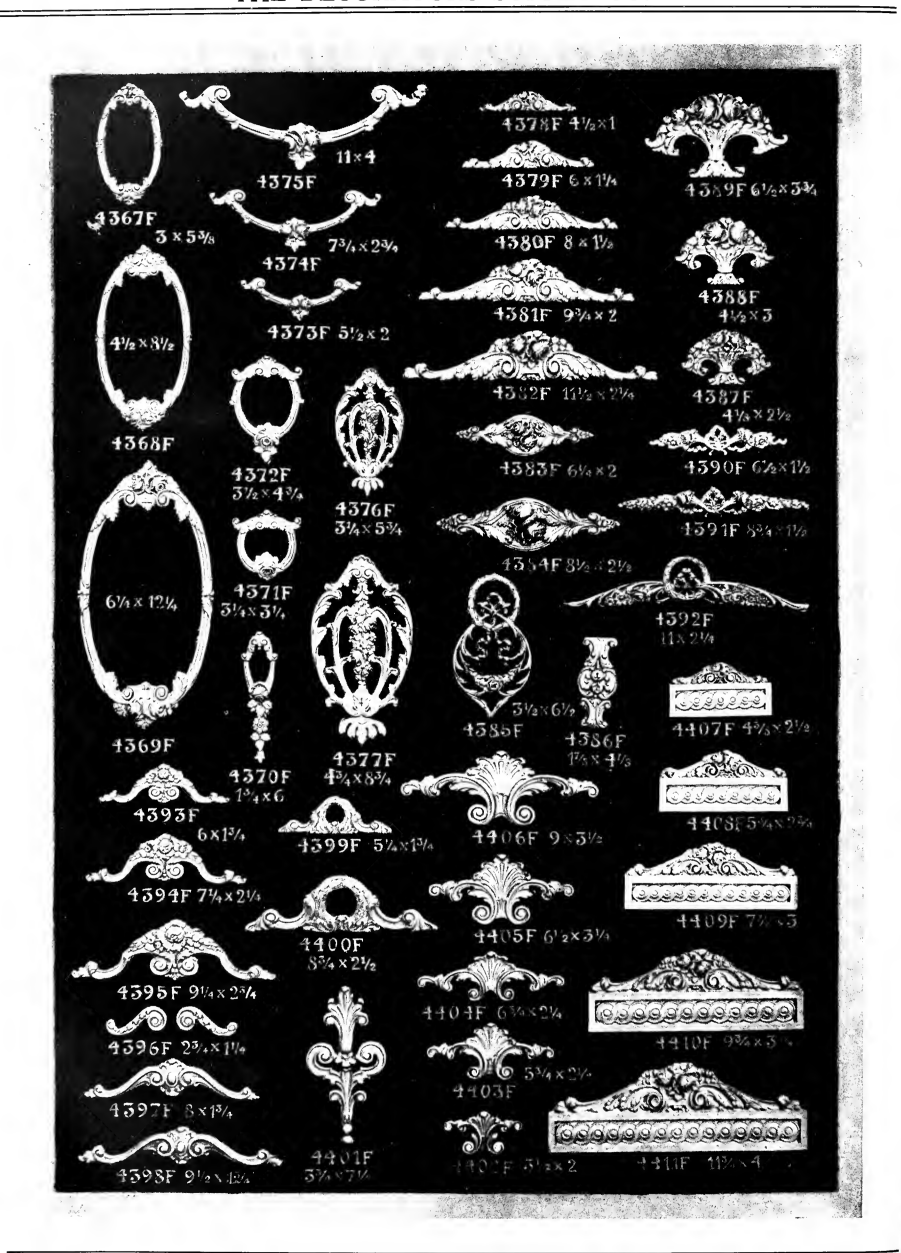


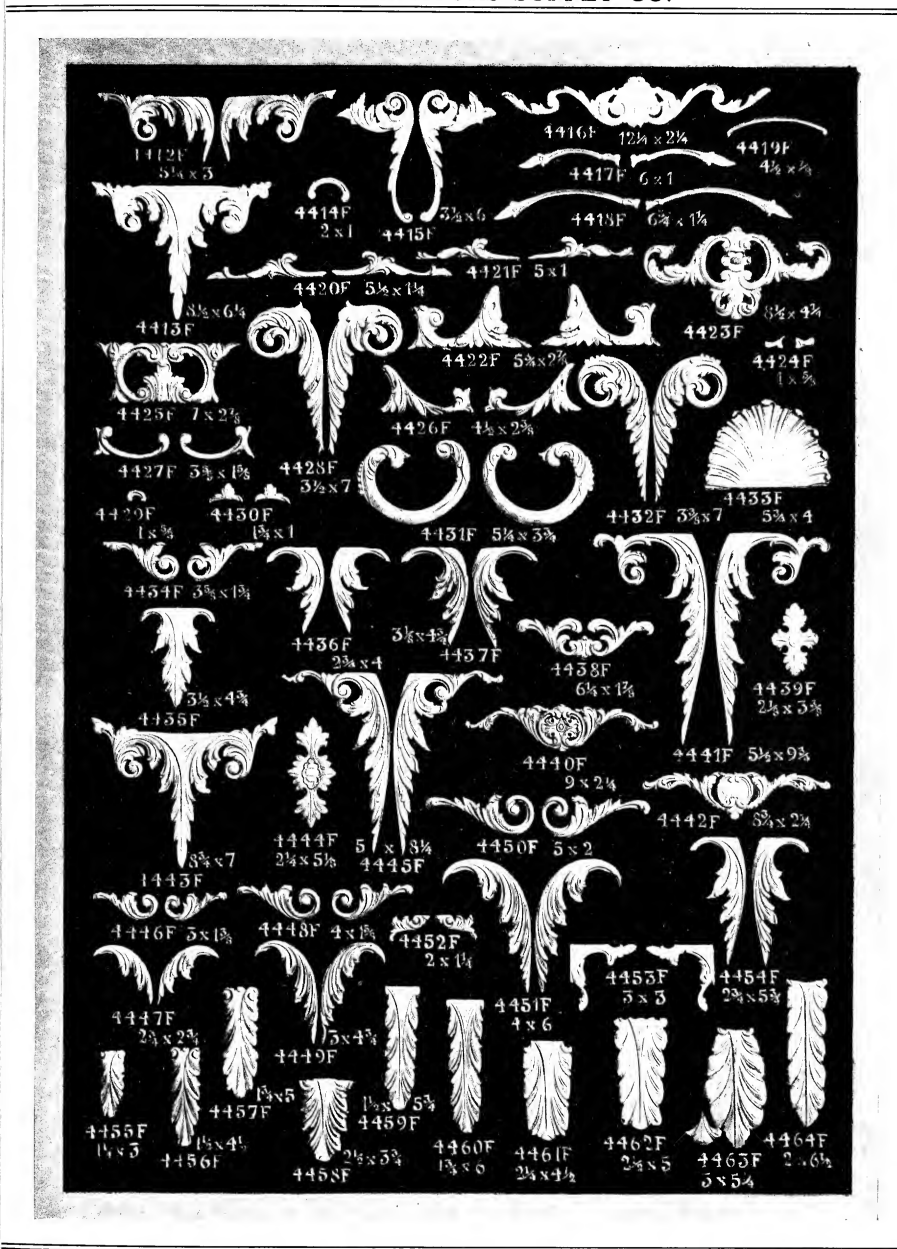


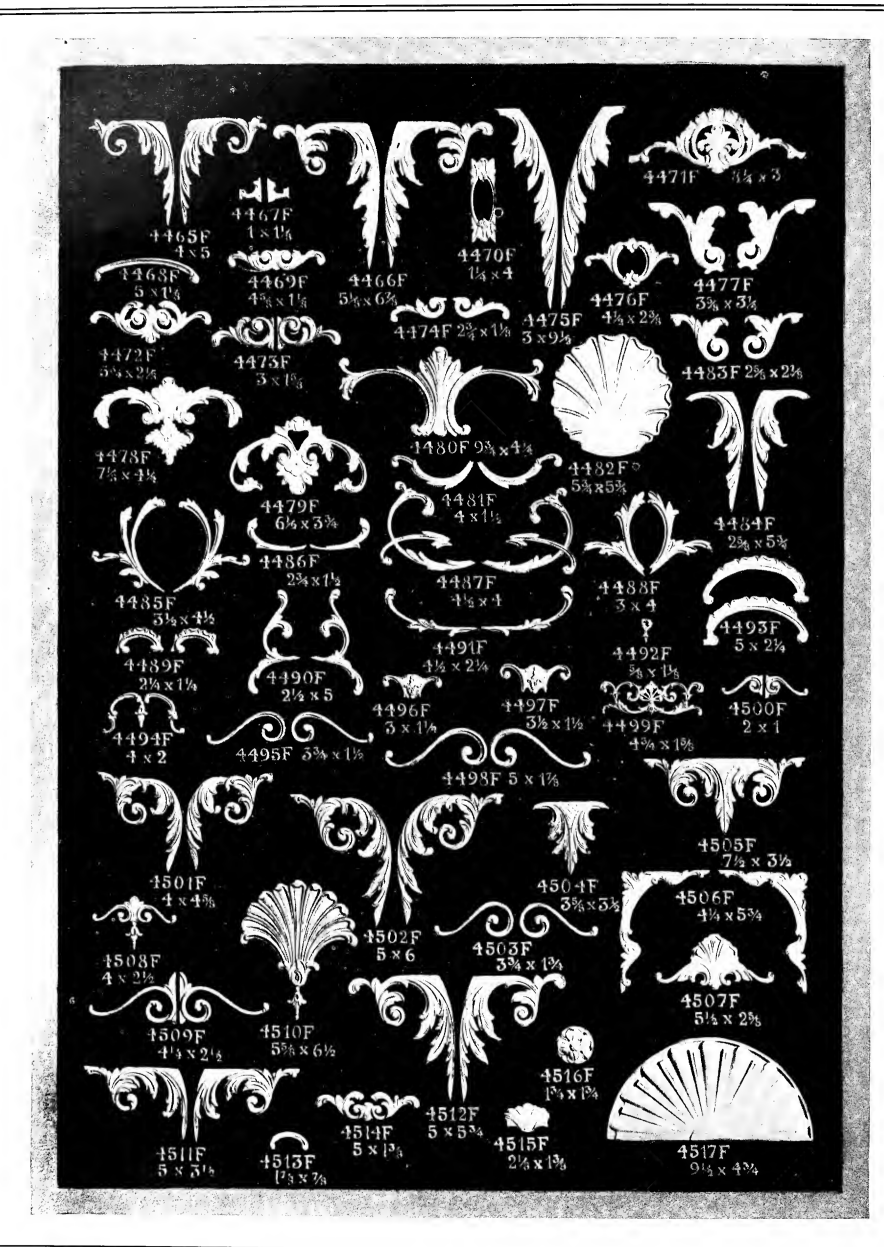




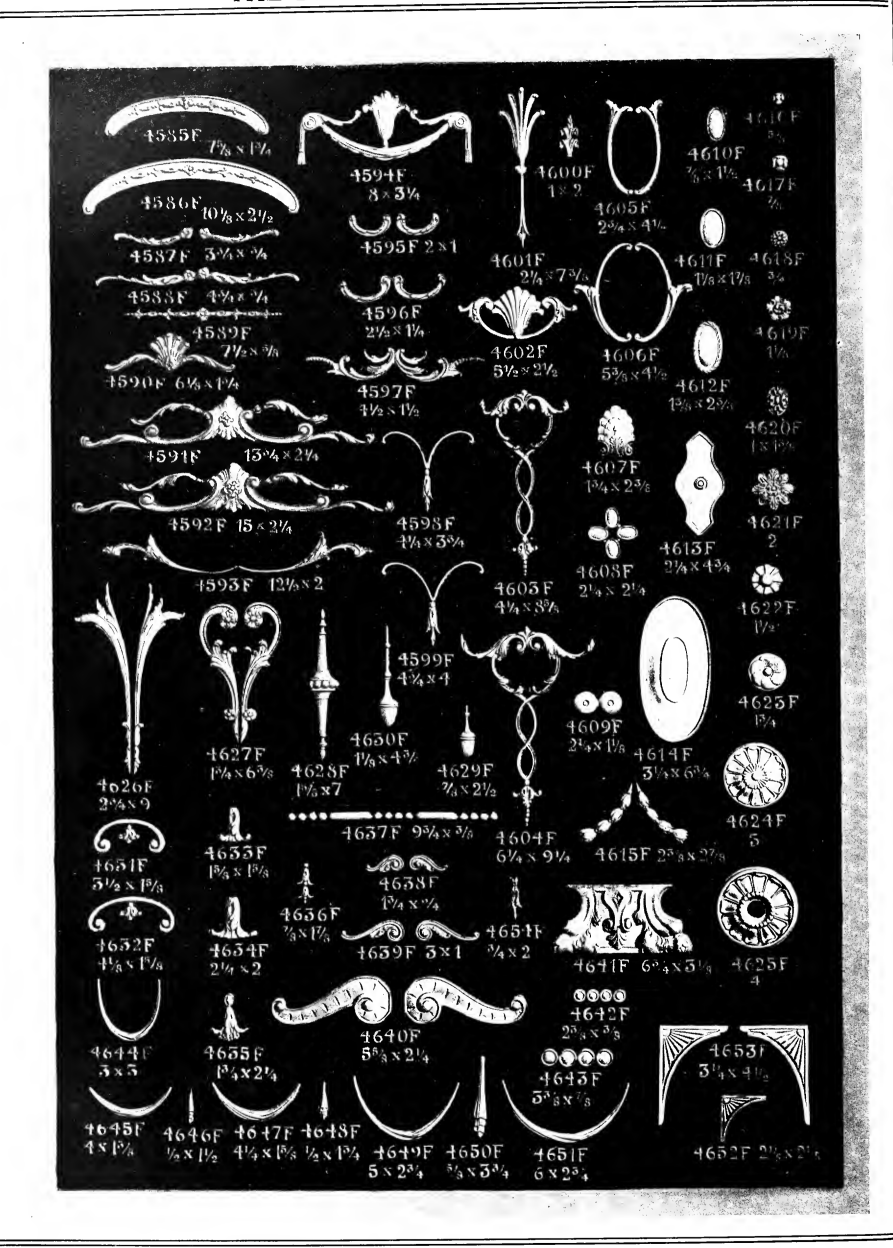


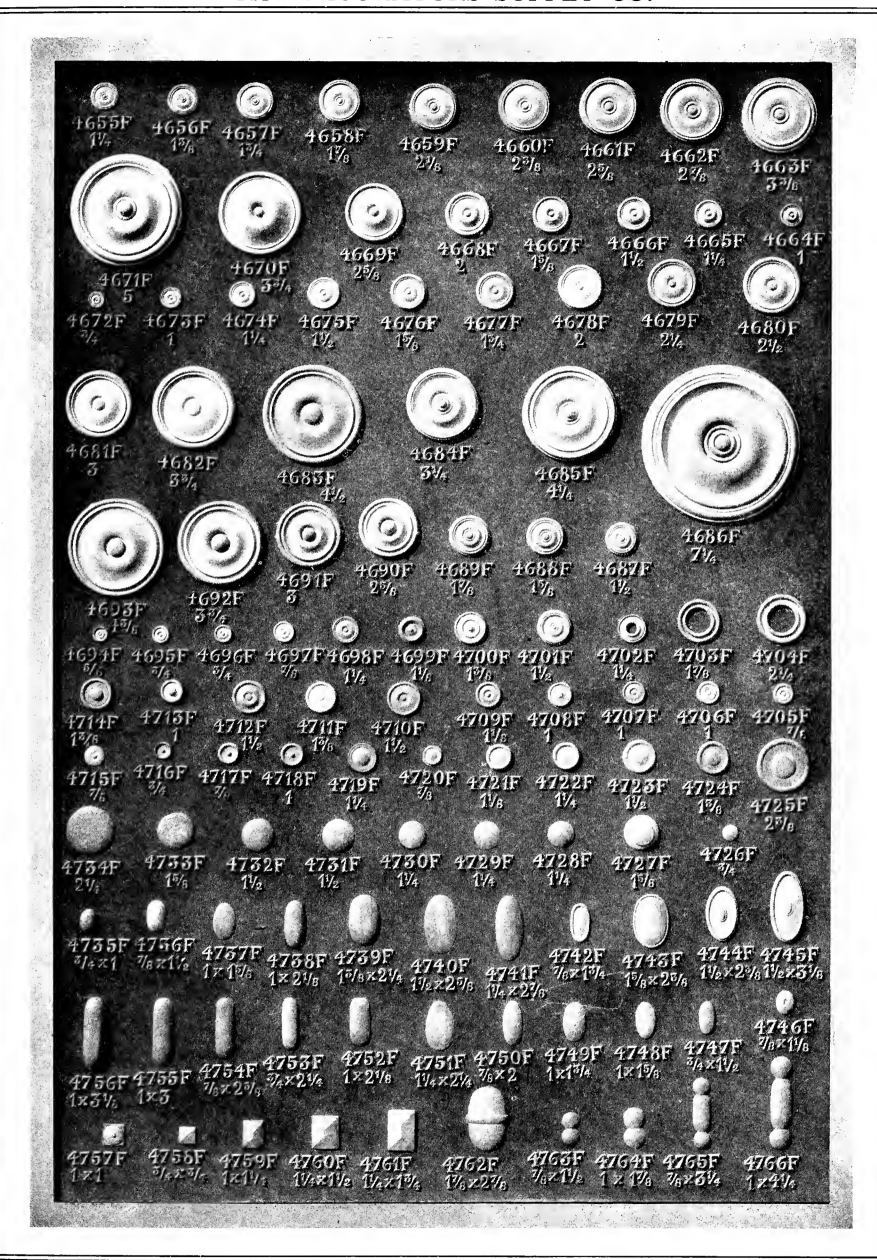


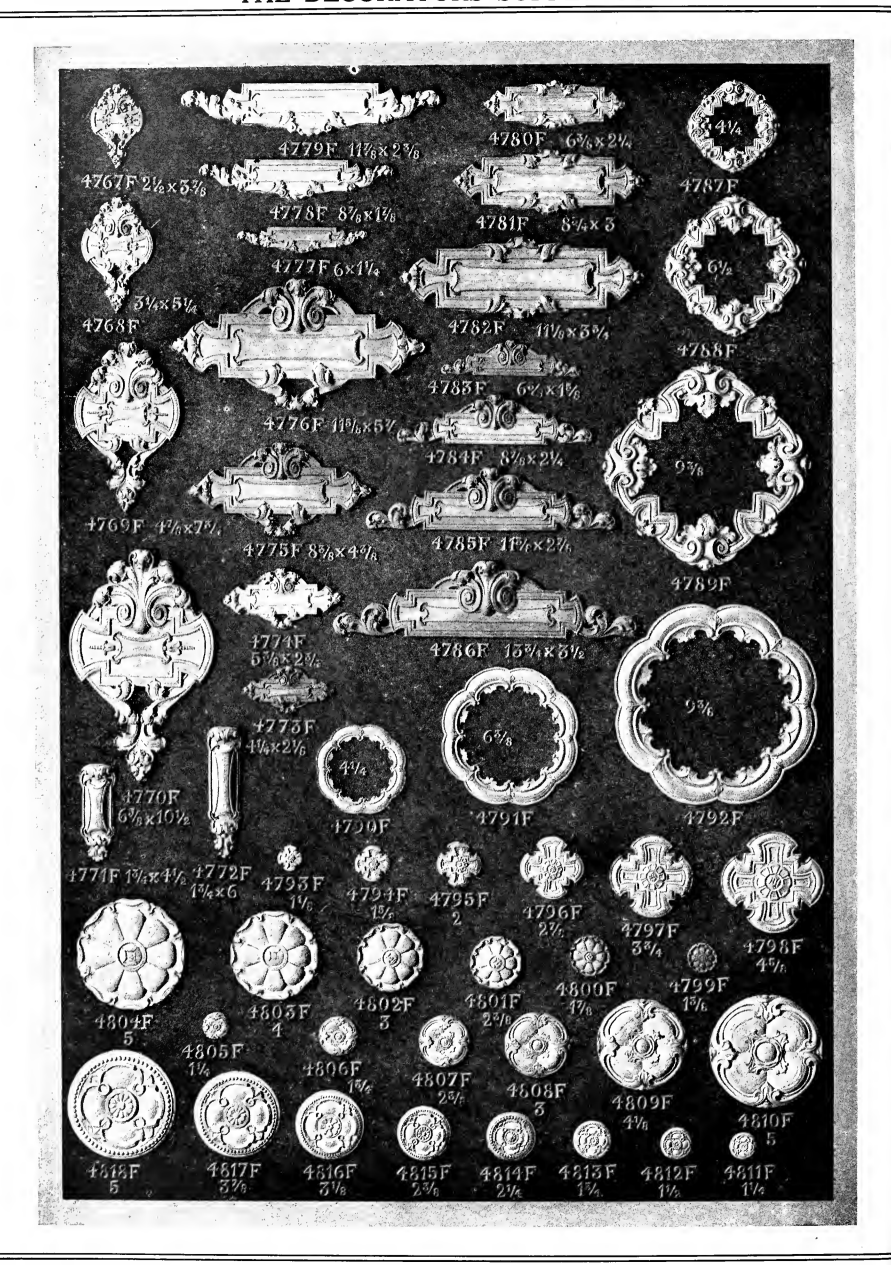


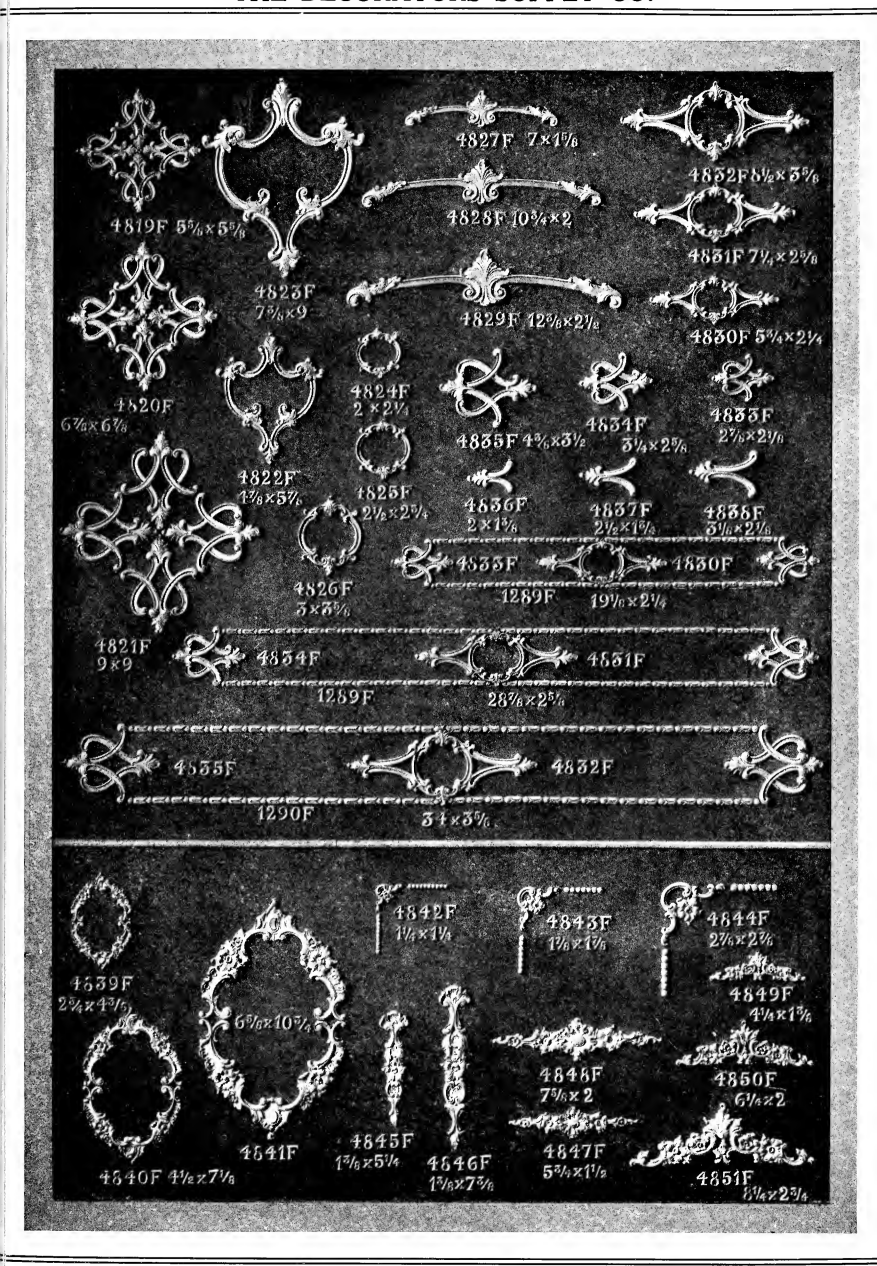


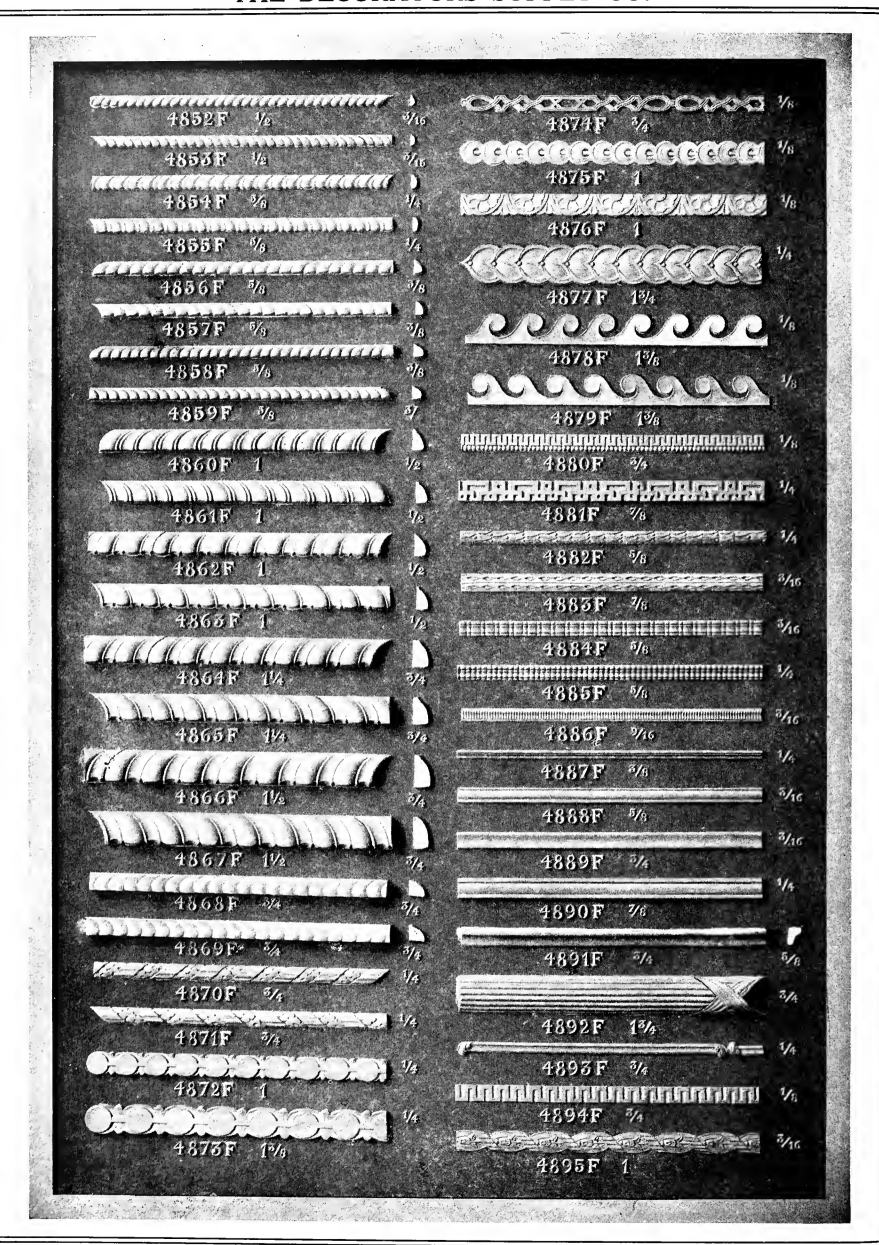






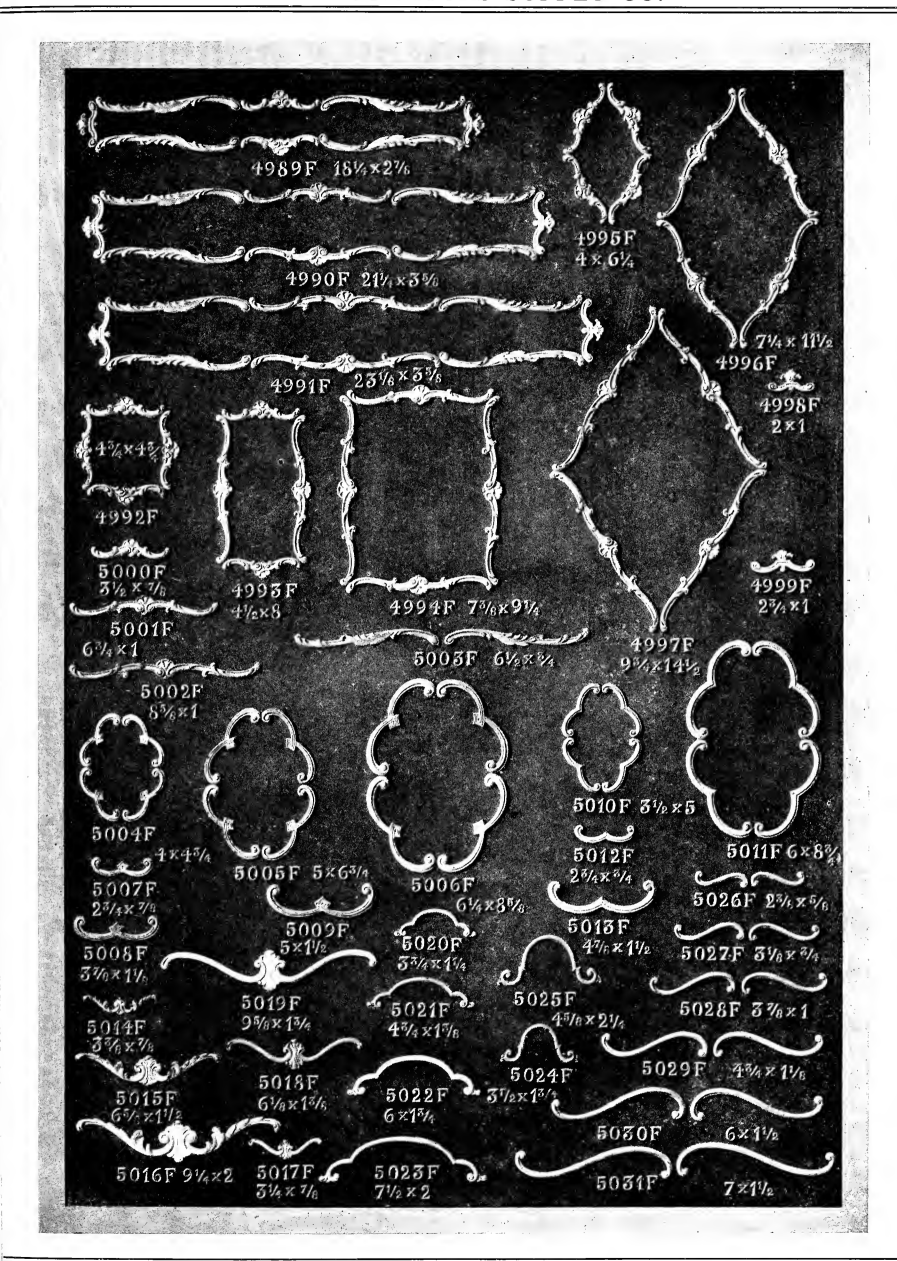


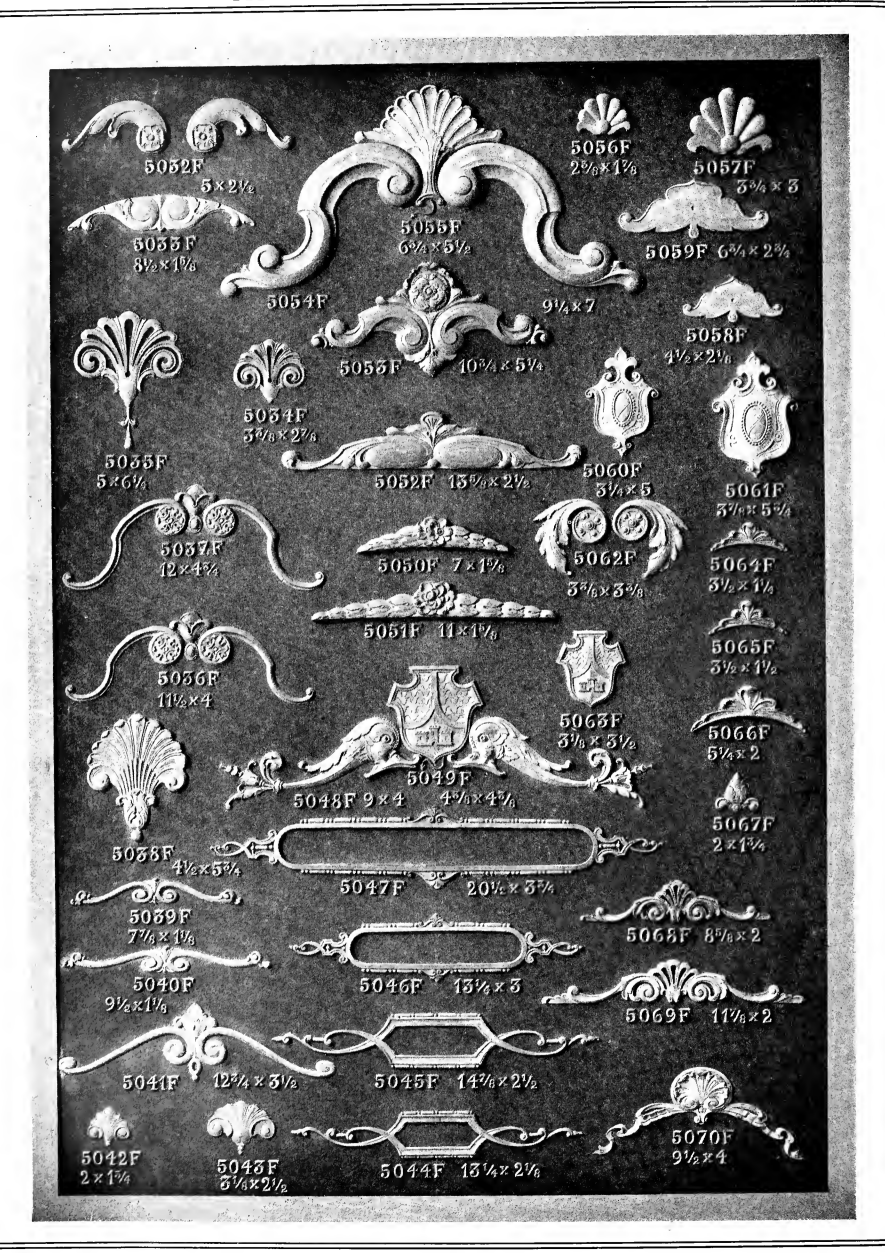


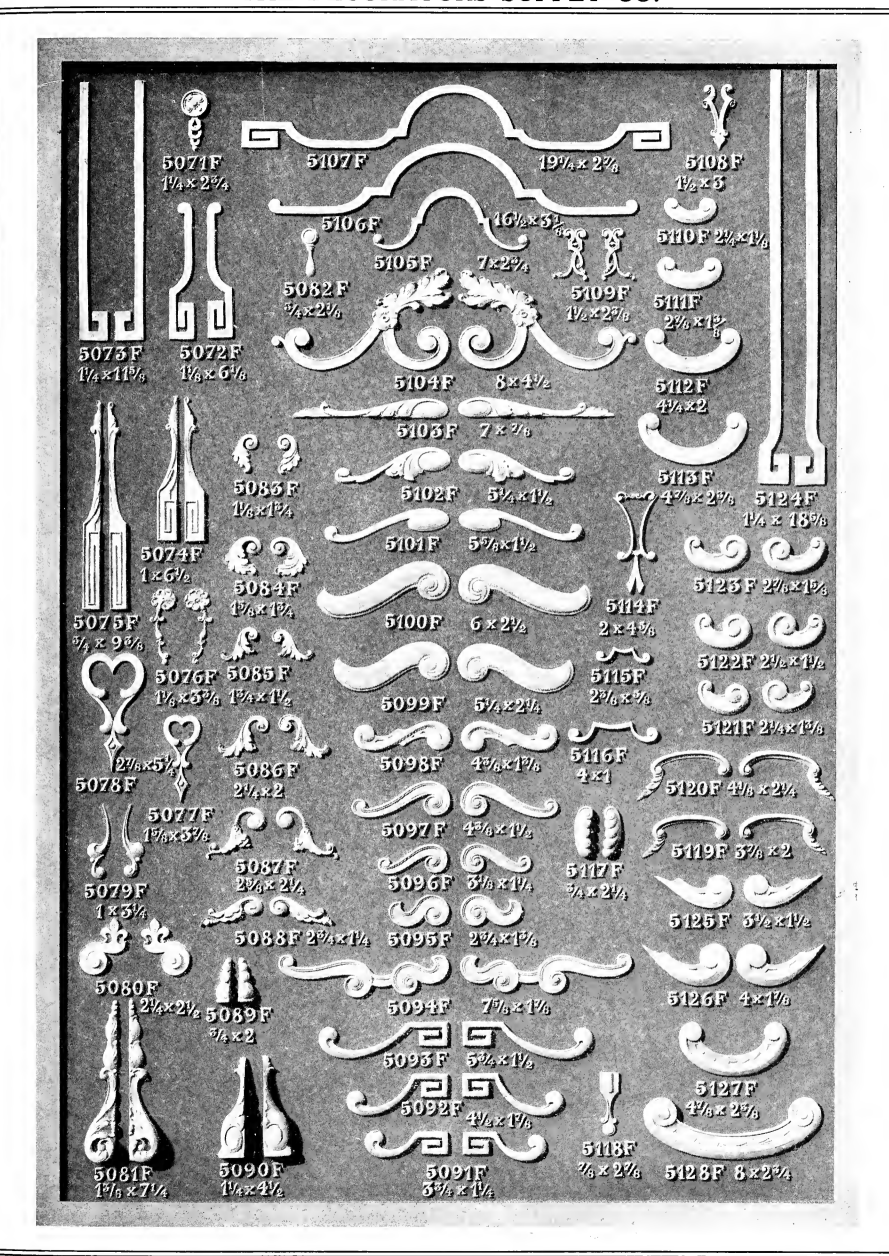


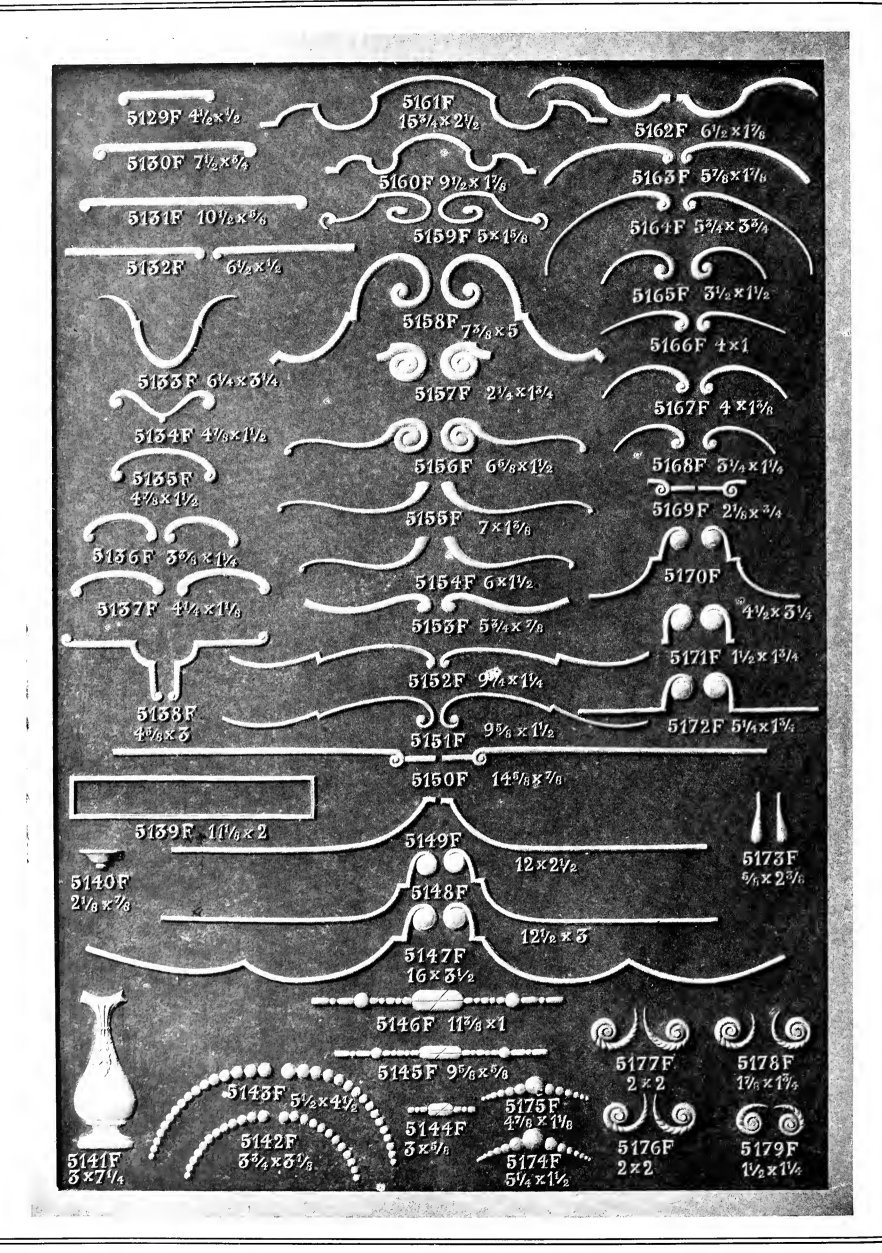
| 6634 88383 | | አፍንቲ አፍንቲ አፍንሲትር <mark>ነ</mark> ቴ | 3/10 | Stateteleteleteleteletetetelet | 1 |
|--|--|--|------------------|---|------|
| | The Control of the Co | 3/8 | | 4921F 1⁄2 | |
| DAL SACTOR | | ng mg mg mg mg mg | 1/4 | 4922F 7/16 | |
| of The Pr | 4897F | | 57.2 | TOLDE (19) THE PLANT OF THE PLA | |
| | 4898F | 7/8 | 716 | 492 3F 1/4 | |
| of The sale | | | 3/0 | 4924F 3/8 | |
| | | 411 | | CONTROL COMPANIENTE COMPANIENT | |
| | | 11/8 | 3/ _R | 4925F %6 | |
| | 1 THE OLD THE RESERVE OF THE RESERVE | A CONTROL | | ara ina ara ara ara ara ara ara ara ara ara a | |
| | 4900F | | | -4926 F ~ 100 May ~ 1000 May | |
| 8.252H (17.5) | 4901F | भरत्यक्षकार्यक्षर्यक्षर्थकार्यक्षः ³ /8 | 1/4 | 4927F 1/2 | |
| THE PARTY OF | | THE POPULATION OF THE P | 1/4 | COMPRESED ACCOMMENDATION COMPANION AND STREET AND STREE | |
| | 4902F | 5/8 | | 4928F ¾ | |
| 特别的人 | | NEW WINDS | 1/4 | promination a description of the contraction of the | Ť |
| | 4903F | | | 4929F ⁵ /8 | |
| 64.60 | | | ⁵ /16 | THE TRANSPORT OF THE PROPERTY | |
| | 4904F | 11/8 | | 4930F 1/8 | * |
| | | TO WEST AND | 7/8 | | |
| (C) 2 (C) 4/1 | 4905F | Alleger and the second | | 4931F 1 | |
| () () | State of the second | 000000 | 3/16 | | |
| | 4906F | District Control of the Control of t | | 4932F 11/8 | |
| MATTER | The Agr | | 1/4 | ngagarananananananananananananananananan | |
| | 40075 | | | | |
| (Marie San | 4907F | 172 Companishen (State) | 1/8 | 4934F 1½ | |
| | 4908F | OF THE PARTY OF TH | | | |
| 1-12-12 | - Belleville | | 1/4 | | |
| | 4909F | | | 4935F 196 | 1 |
| والجراحه | | A CONTRACTOR OF THE PARTY OF TH | 1/4 | | 7 |
| T | 4910F | 1 | | | |
| | 4911R | 3/16 | 1/8 | 4936F 23/8 | |
| | | | 3/16 | | 24 |
| THE WEST | | | 178 | | |
| | 4913F | ₂∕8 | 78 | 40775 95 | . A. |
| 2000000000 | 4914F | 8/ ₈ | 3/16 | 4937F 25/8 | 1 |
| ********* | | Percentantenerenen | 1/8 | BUSHA CALALA CAL | 7 |
| | 4915F | 5/16 | | 4938F 1% | |
| en anna | 4916F | ************************************** | 1/8 | HOME HOME HOME | 1, |
| ****** | eegereen | ********* | 1/4 | 4939F 11/4 | |
| | 4917F | | 7 | Tollollollolloll | 1 |
| | 4918F | 1/2 | °/16 | 4940F 1V ₂ | |
| 10000 | ***** | | 1 /6 | FOR SHOULD AND THE SHOP OF THE | 1 |
| | 4919F | ₹/8 | | | |
| Management and Commission of C | 4920F | тинипендининаликатинина. 5/16 | 1/8 | 4941F 13/4 | |

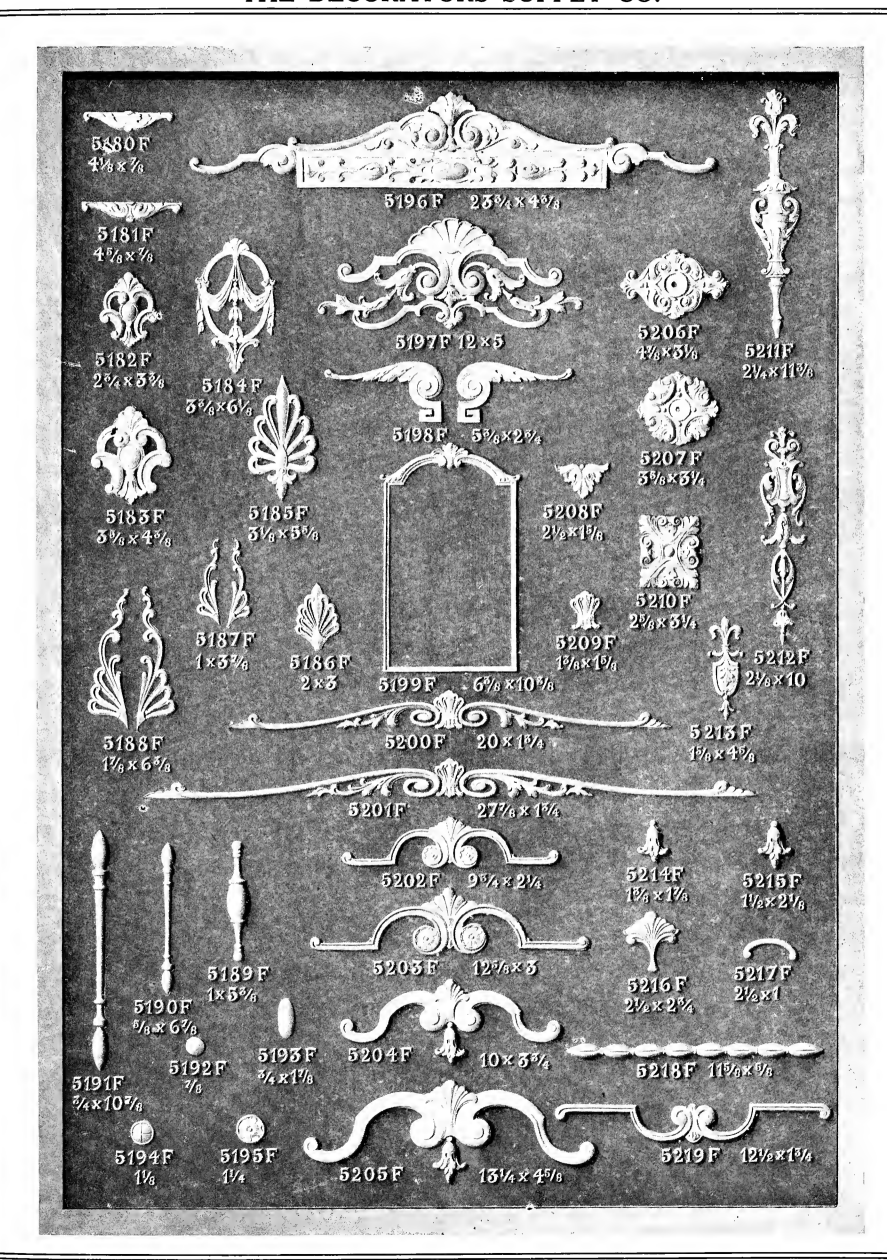
| 4942F 3 | /s | 1/8 | 4966F ¾ |
|--|---------------------------------------|------------------------------|--|
| 494 3 F ⁵ / | | 3/16 | maaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa |
| 444,433,44 | | 1/4 | 4968F ½ |
| 4944F 7 | | ³ /15 | 4969F 1/2 |
| 4945F ³ / | | η_q | |
| 4946F 7/ | io | | 4970F 7/8 |
| 4947F 3/ | 8 | | 4971F 7/8 |
| THAT THAT THE TANK TH | endromentender E: | 1/4 | - • 4972F 3/16 ° |
| MUDURAL AND THE TENTRAL PROPERTY OF THE PROPER | | 3/16 | 497 3 F. 4 |
| MASAMAANAMA | | ³ /16 | 4974F 3/8 |
| 4950F 7 | | | (RIEJEIEJEIEJEIEJEIEJEIEJEIEJEIEJEIEJEIEJ |
| 4951F 1 | anum an iomenium | 716 | 4976F 3/16 |
| 4952F 5 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ³ / ₄₆ | Minidentification in 1997 in 1 |
| The Mark Mark Mark Mark Mark Mark Mark Mark | | 1/4 | |
| 4953F M | | V 4 | 4978F ¾ |
| 4954F 1 | | | 4979F 1/4 |
| TEMENTAL MENERAL TO THE TEMENT | | 3/16 | 4980F 11/2 |
| 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | | 5/16 | 50<50<50<50 |
| HOLE TO COMPLETE PARTY OF THE | EUNKOLANIKUA (KLA) | 3/16 | 4981F 11/2 |
| 4957F 5/ WWW.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W. | The SHOW COLOR | 3/16 | 2 |
| 1959F 41 | Mix March 1 | 1 /4 | 4983F 13/16 |
| | | • | WARANA AND AND AND AND AND AND AND AND AND |
| 4960F 1 | V ₂ | 1/2 | 4984F 1½ |
| 4961F % | 16 | 3/13 | |
| 4962F 1/2 | | 3/16 | 4985F 1 |
| | | 116 | 4986F 11/2 |
| 4963F 1 MMMMMMM 4964F 17 | | 1/4 | MANAGER 2 |
| 4965F 5/ | ISBN SENSENSENSEN | 1/8 | 4988F 7/8 |

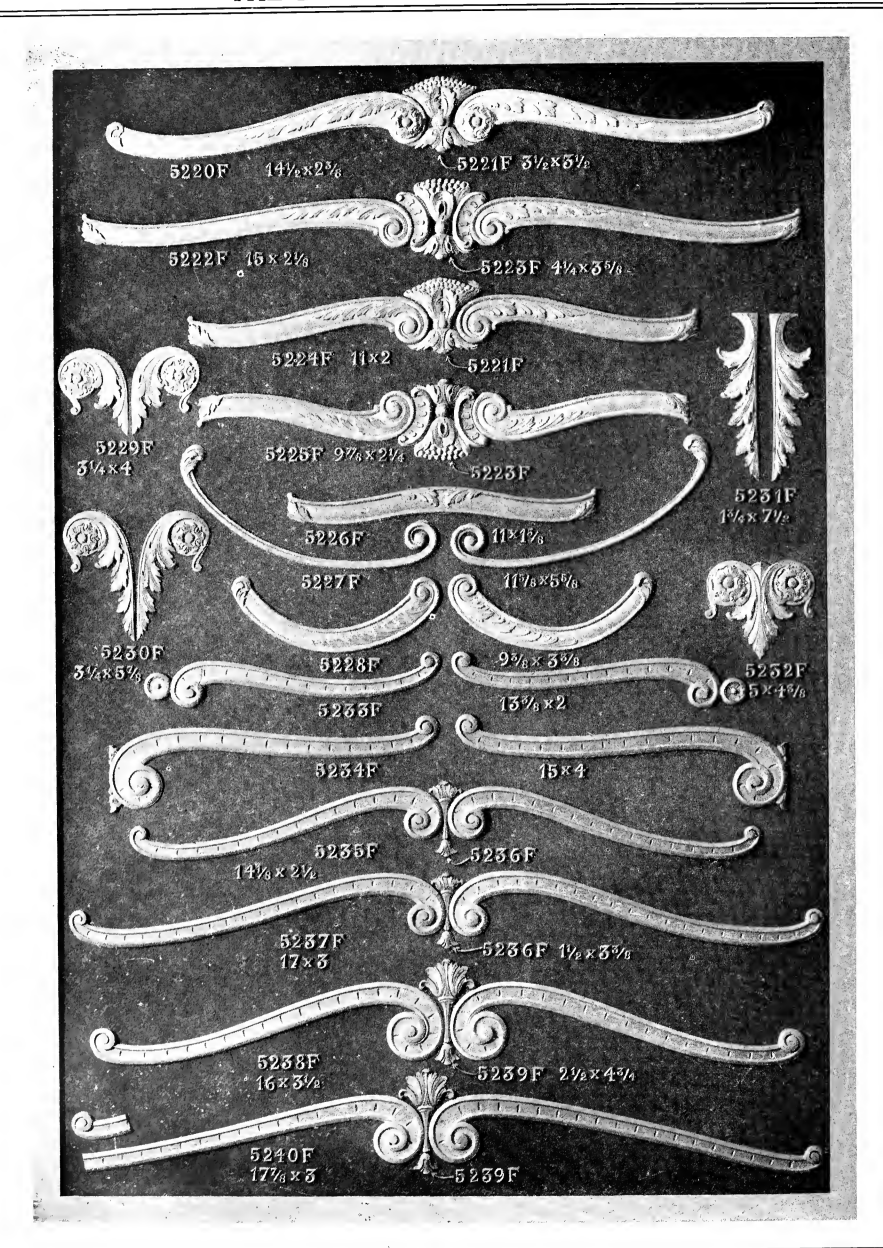




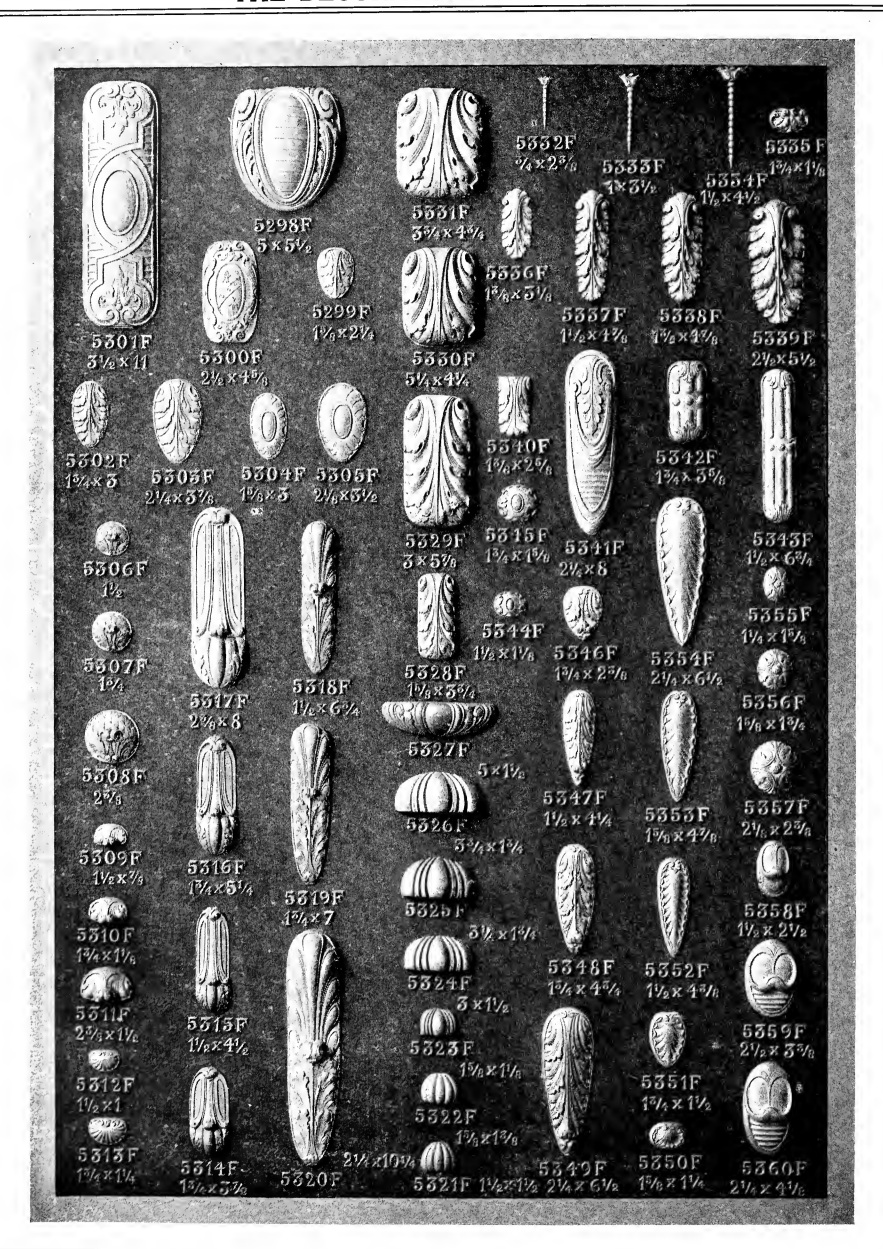


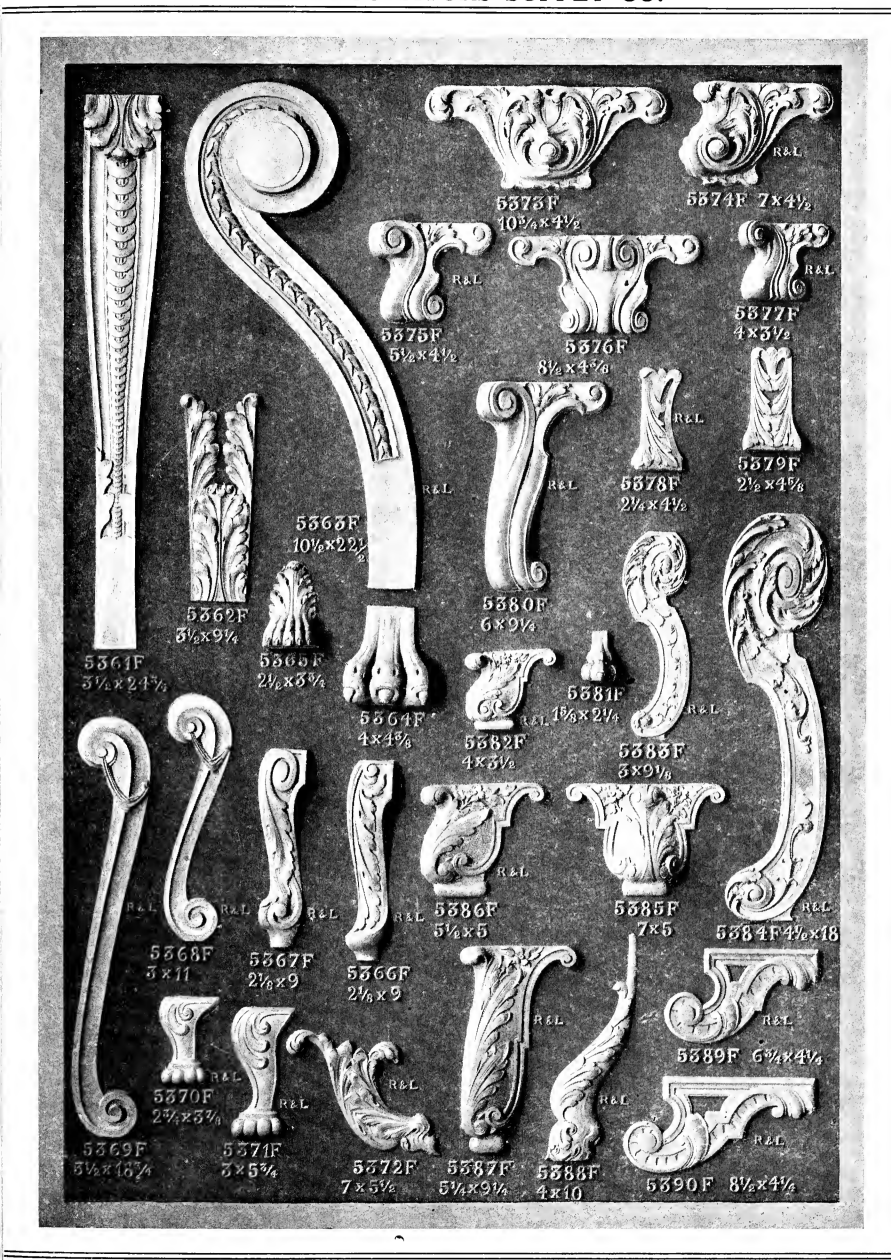


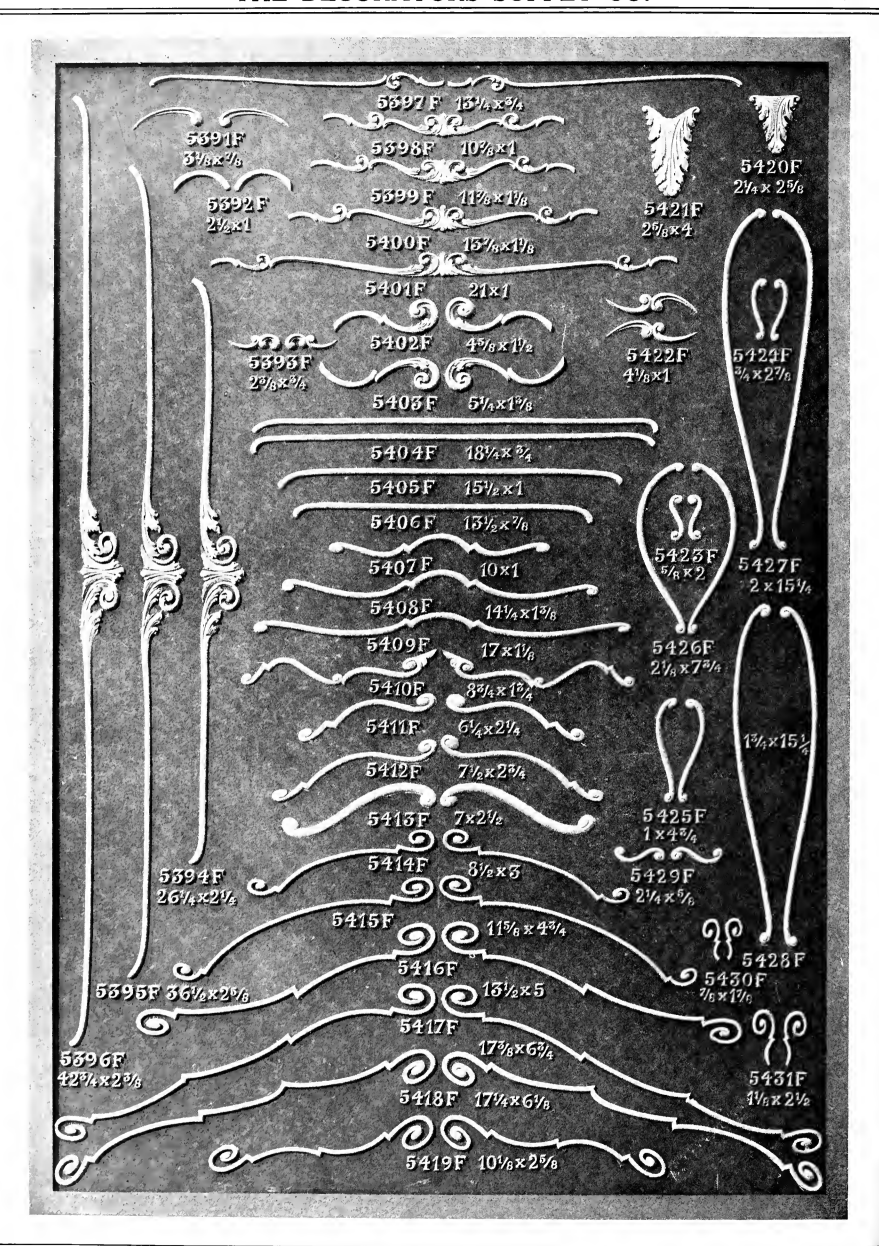


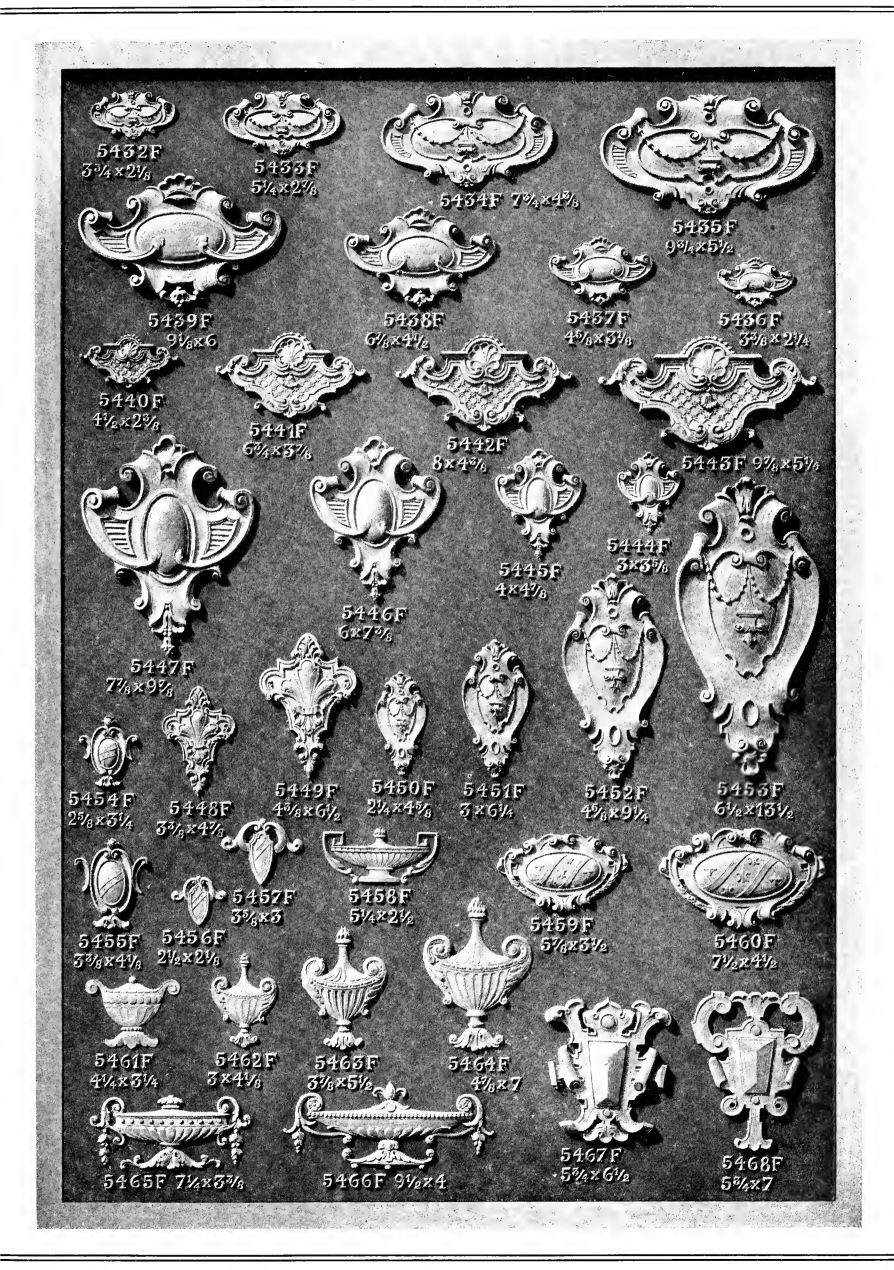


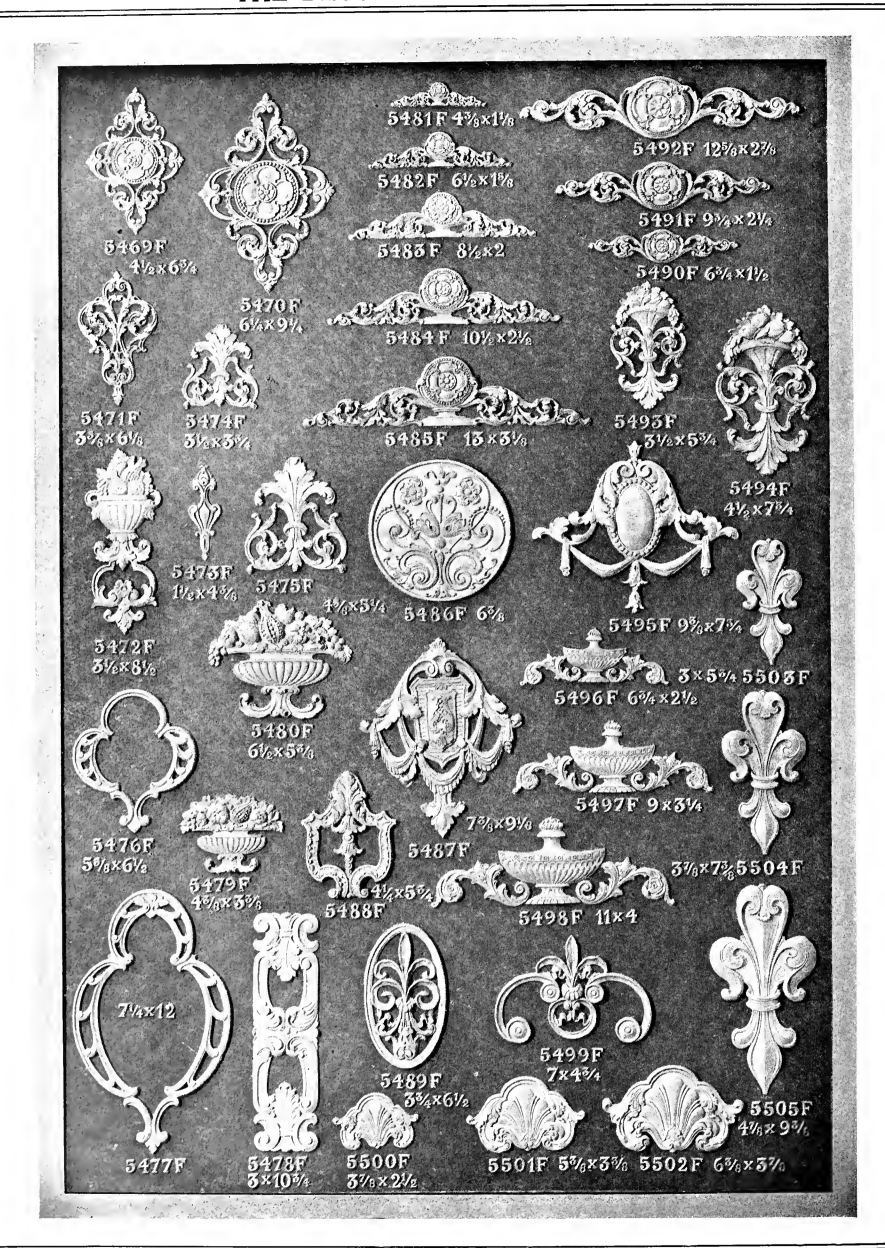


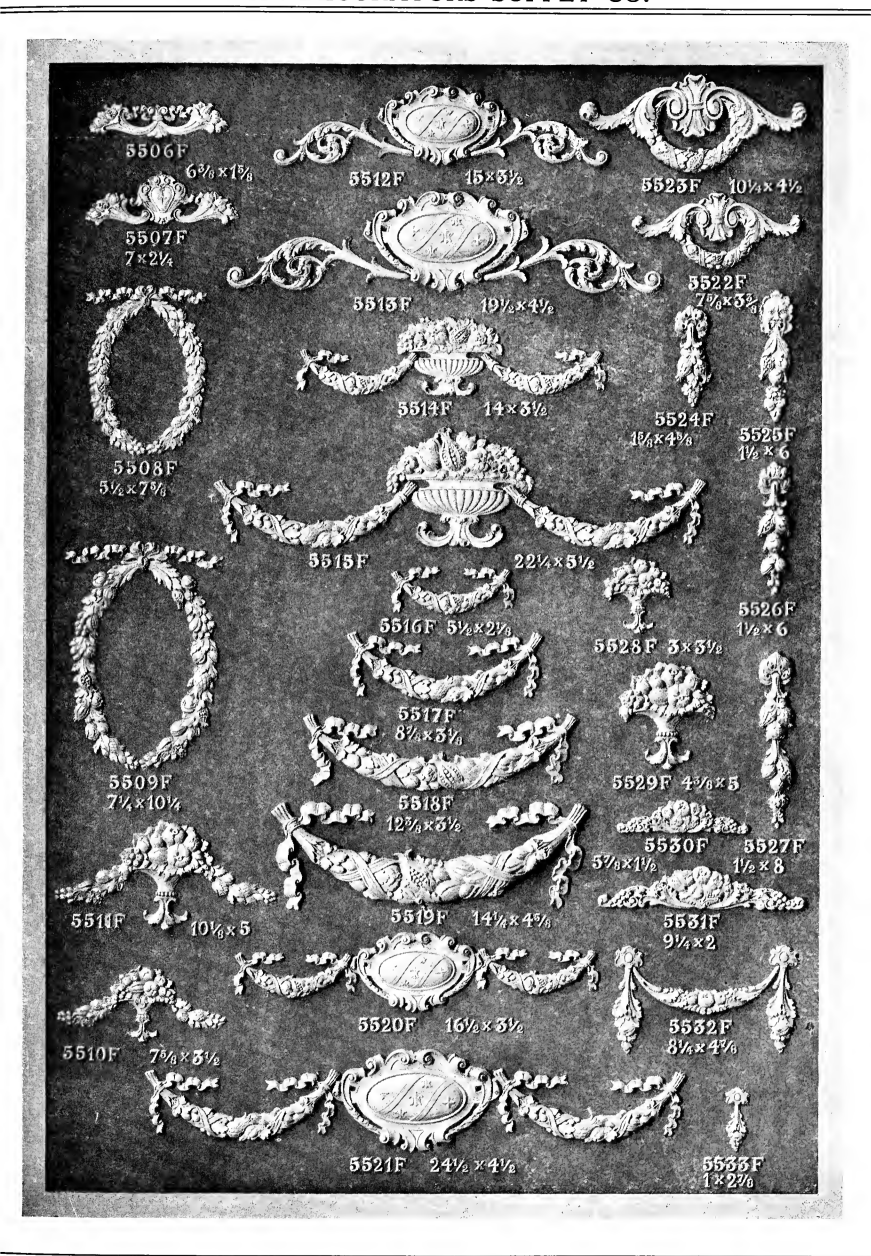


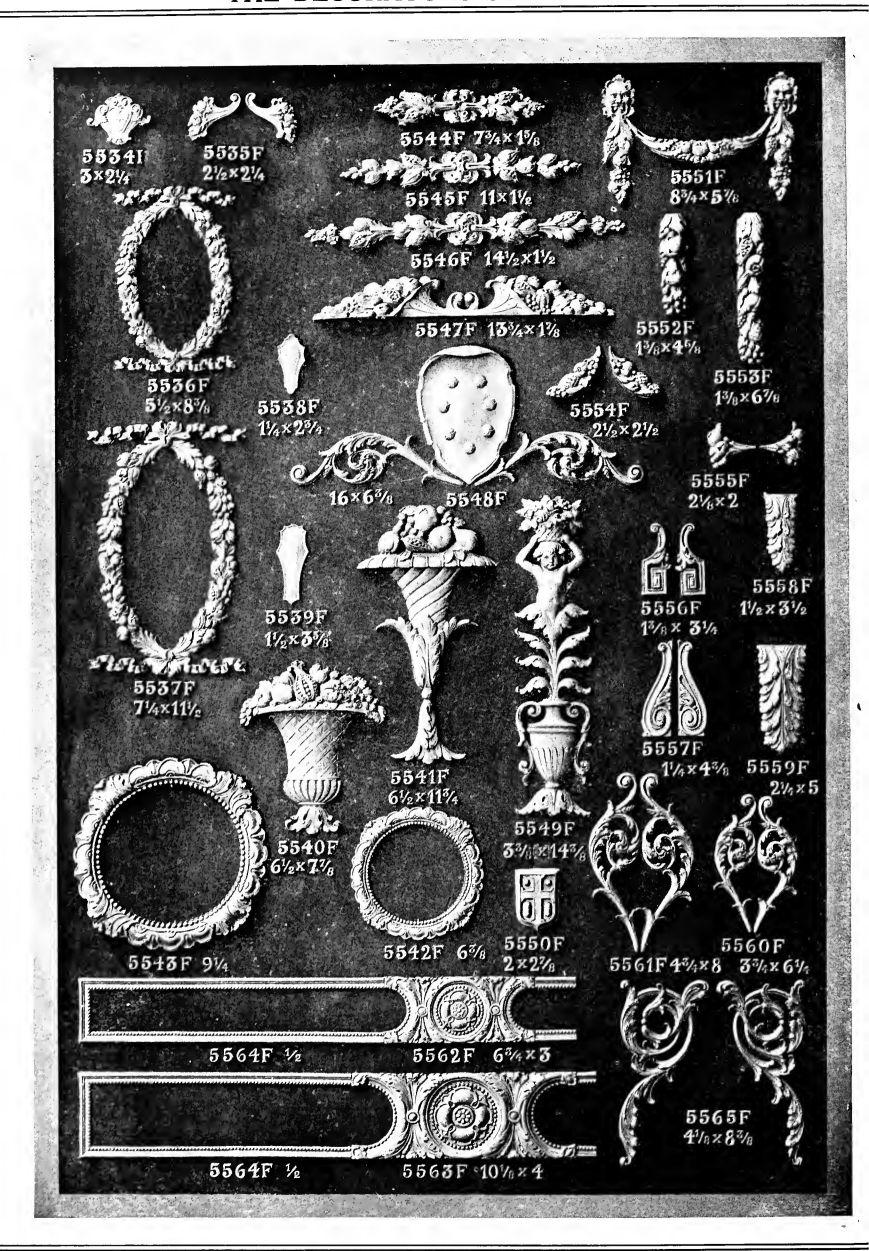


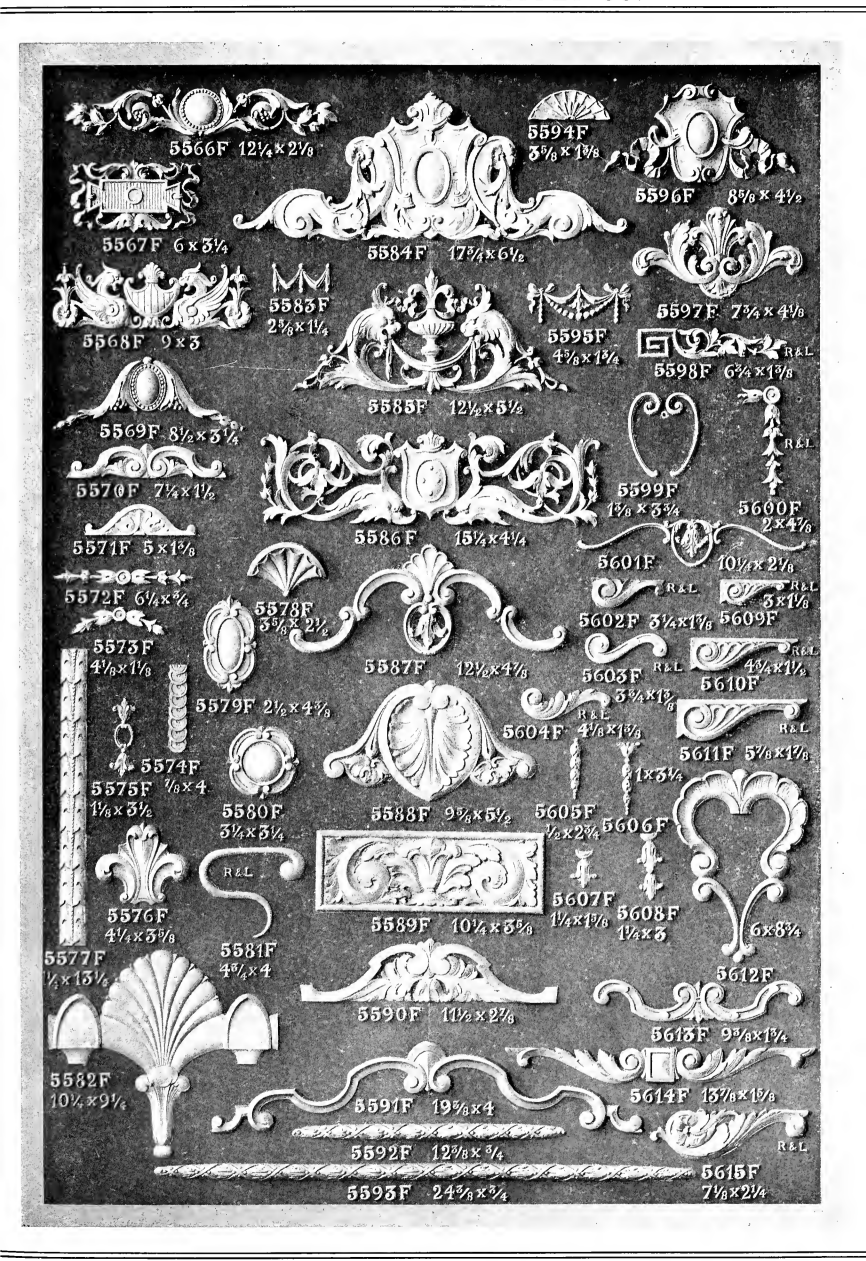




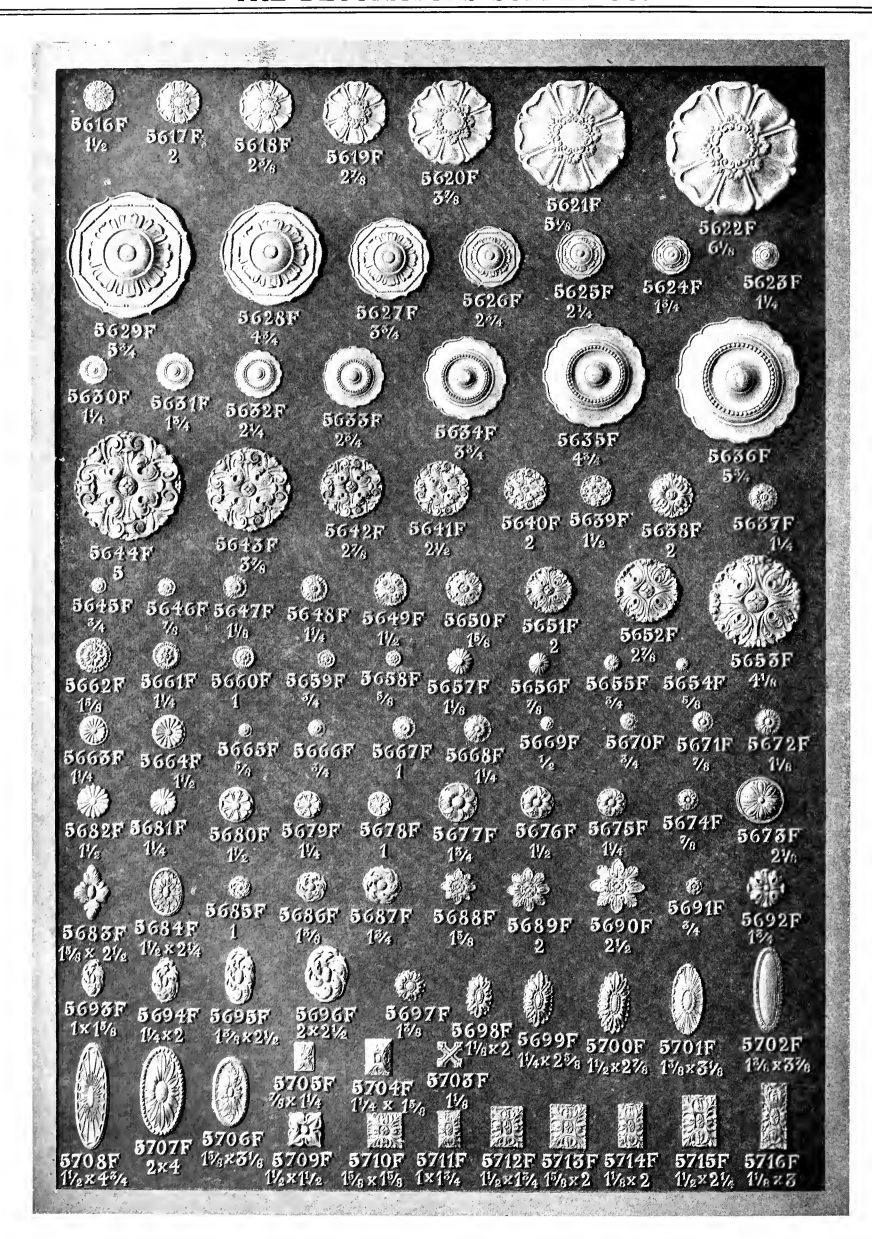


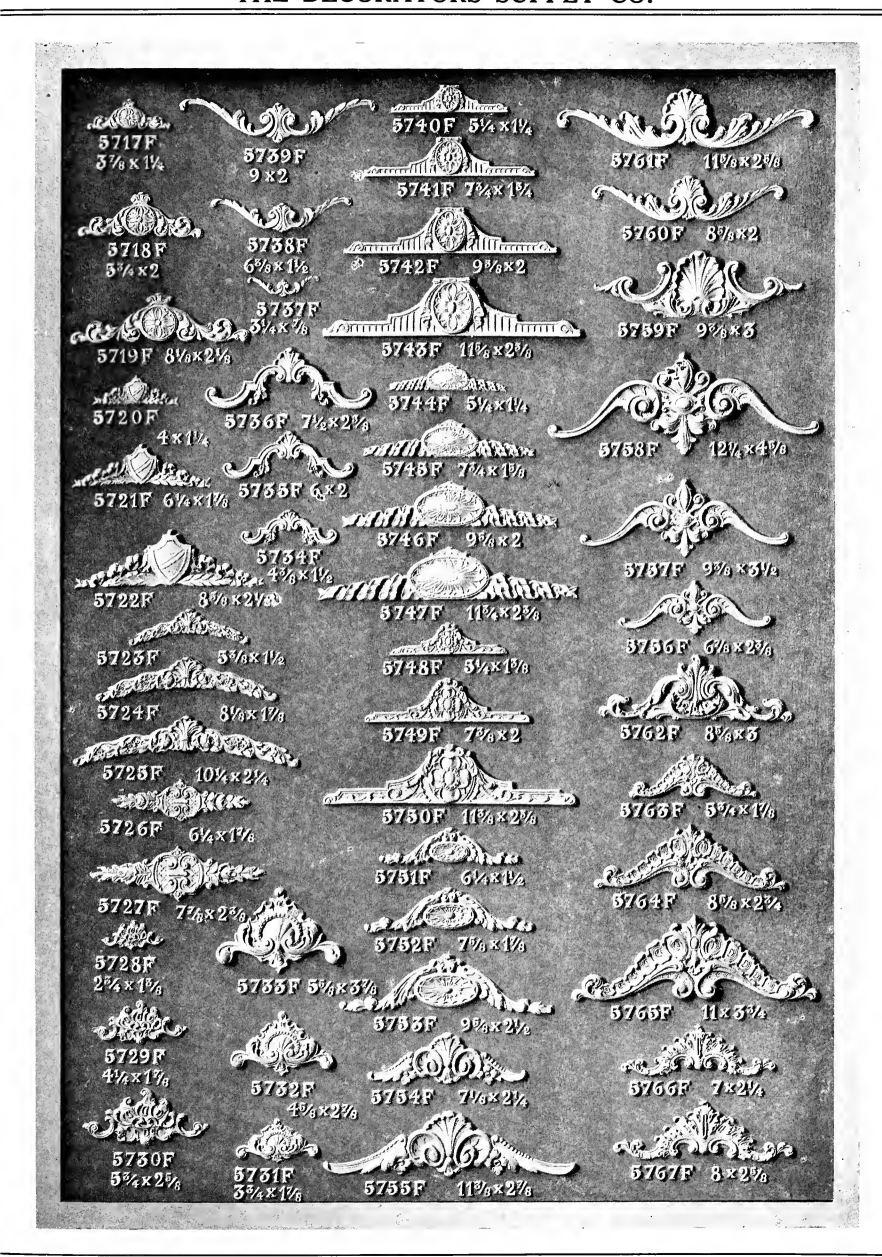


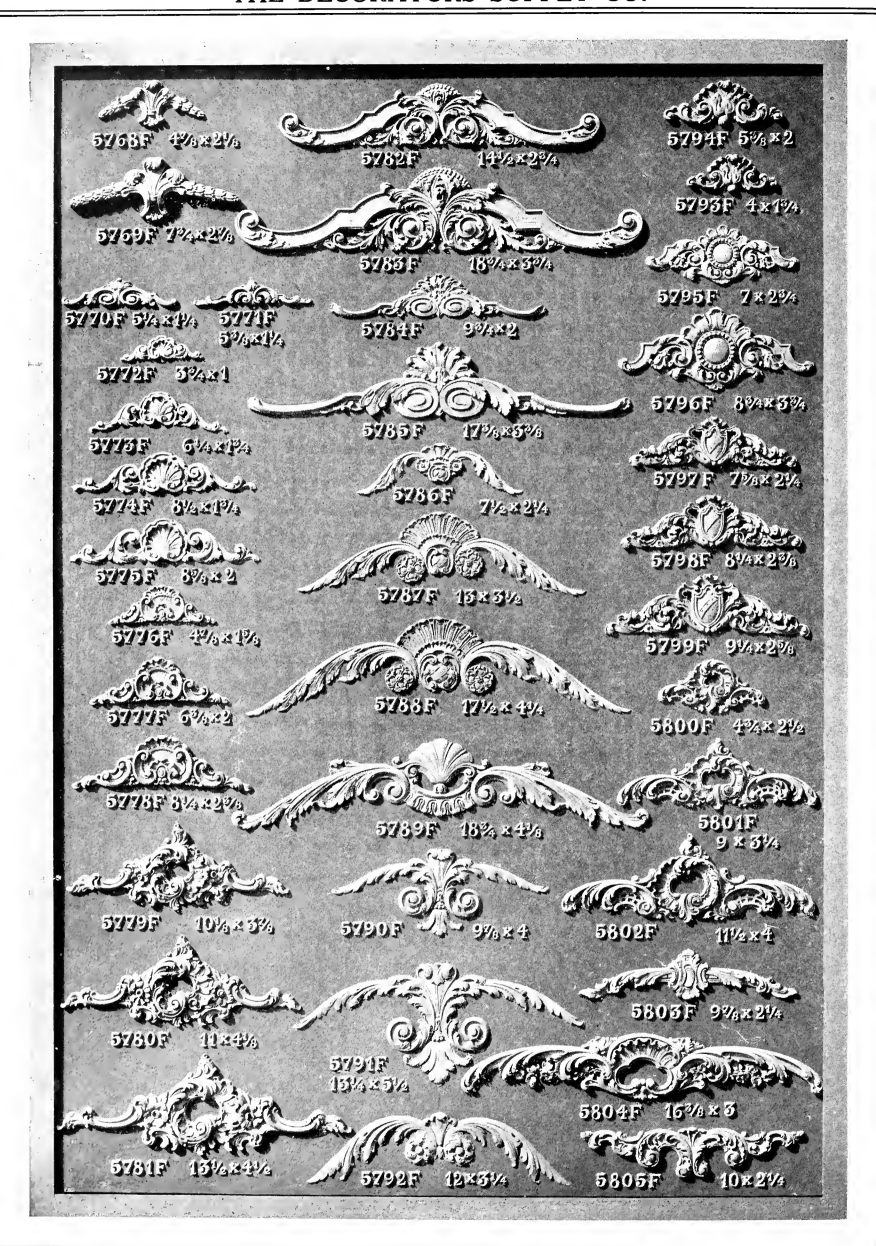


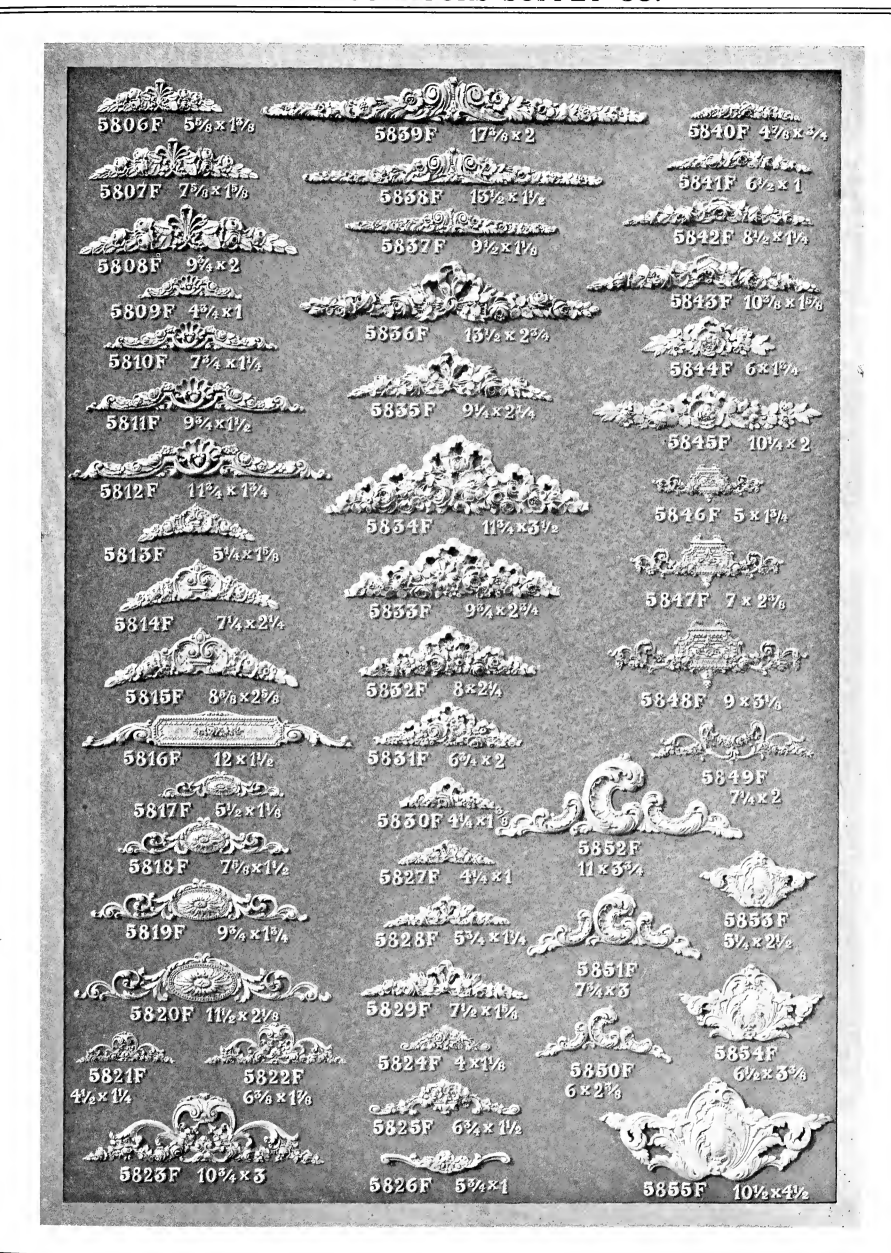


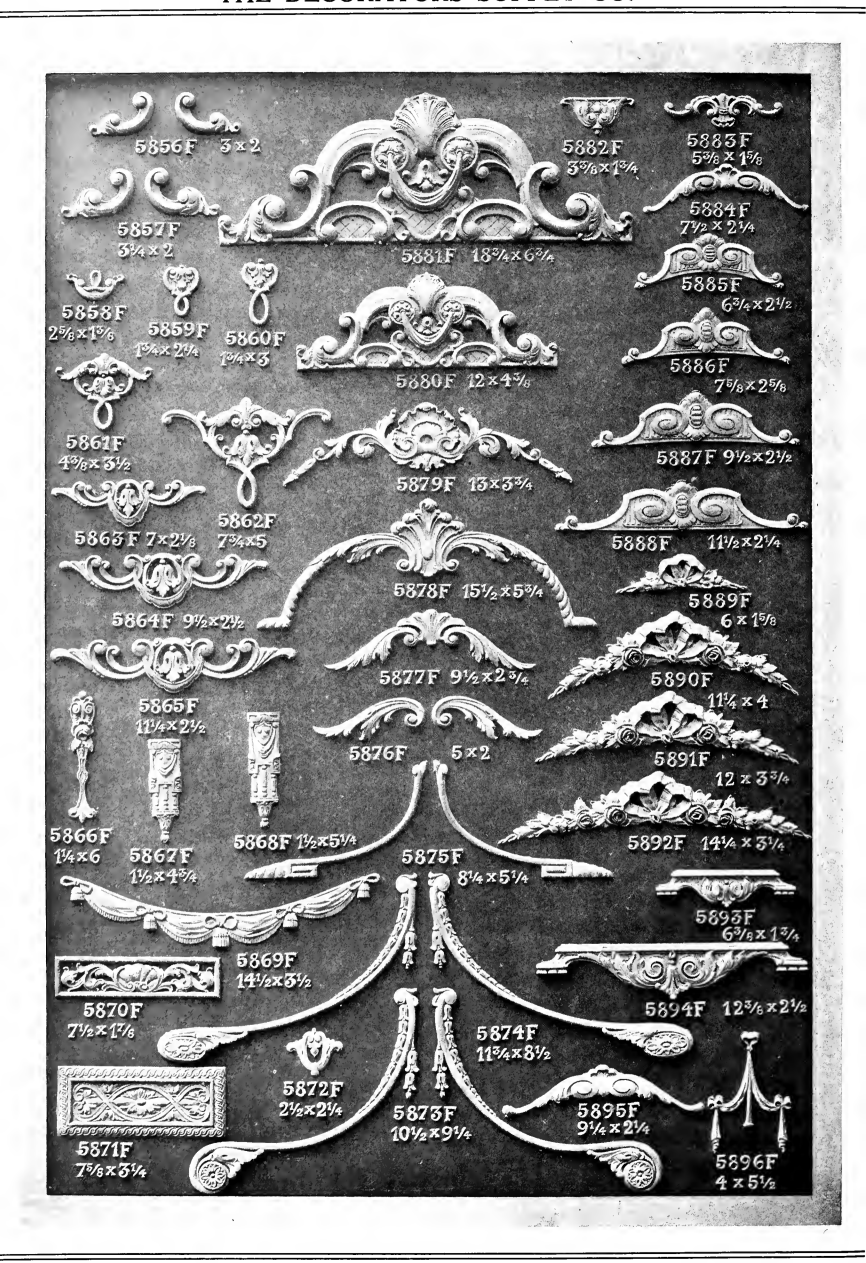
XPLANATION AND INSTRUCTIONS ON PAGE 3

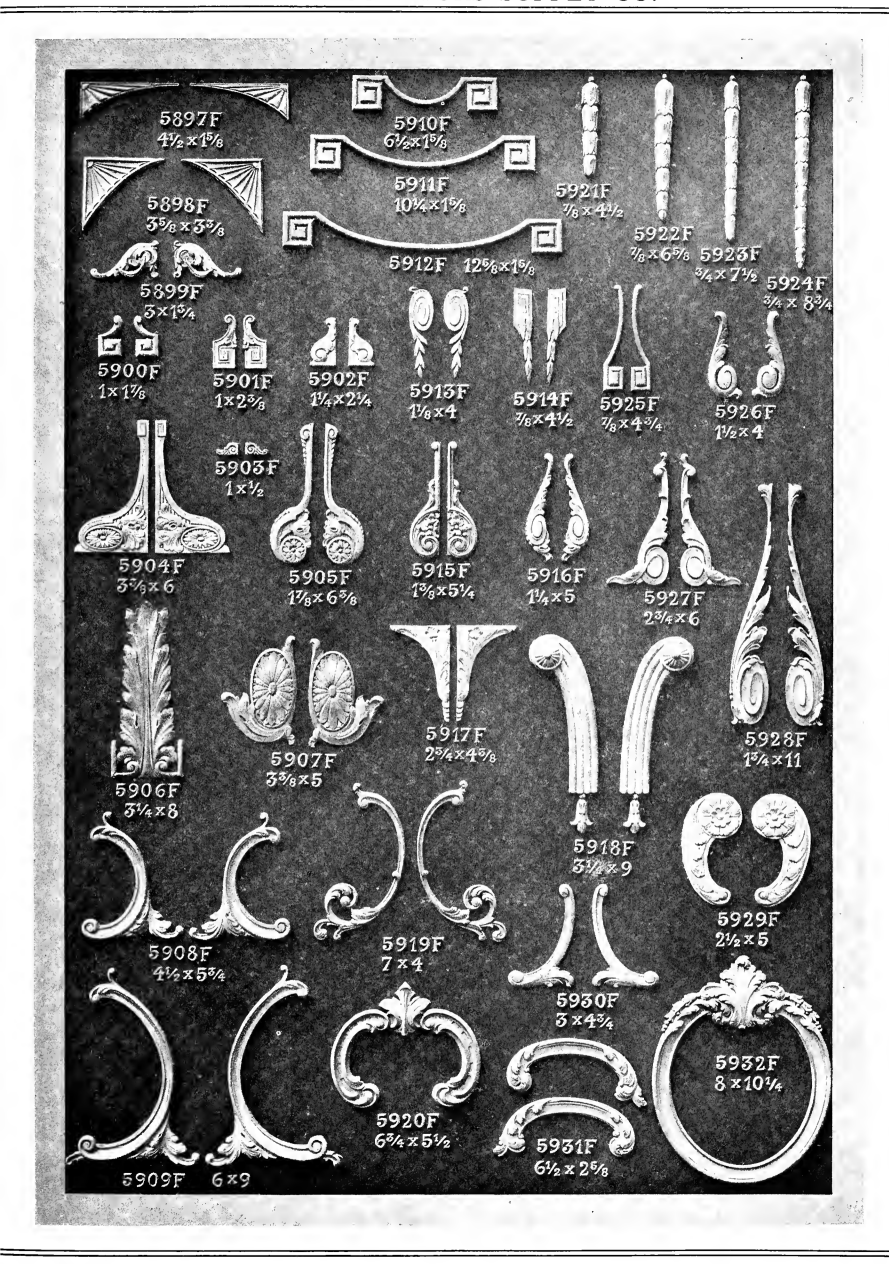


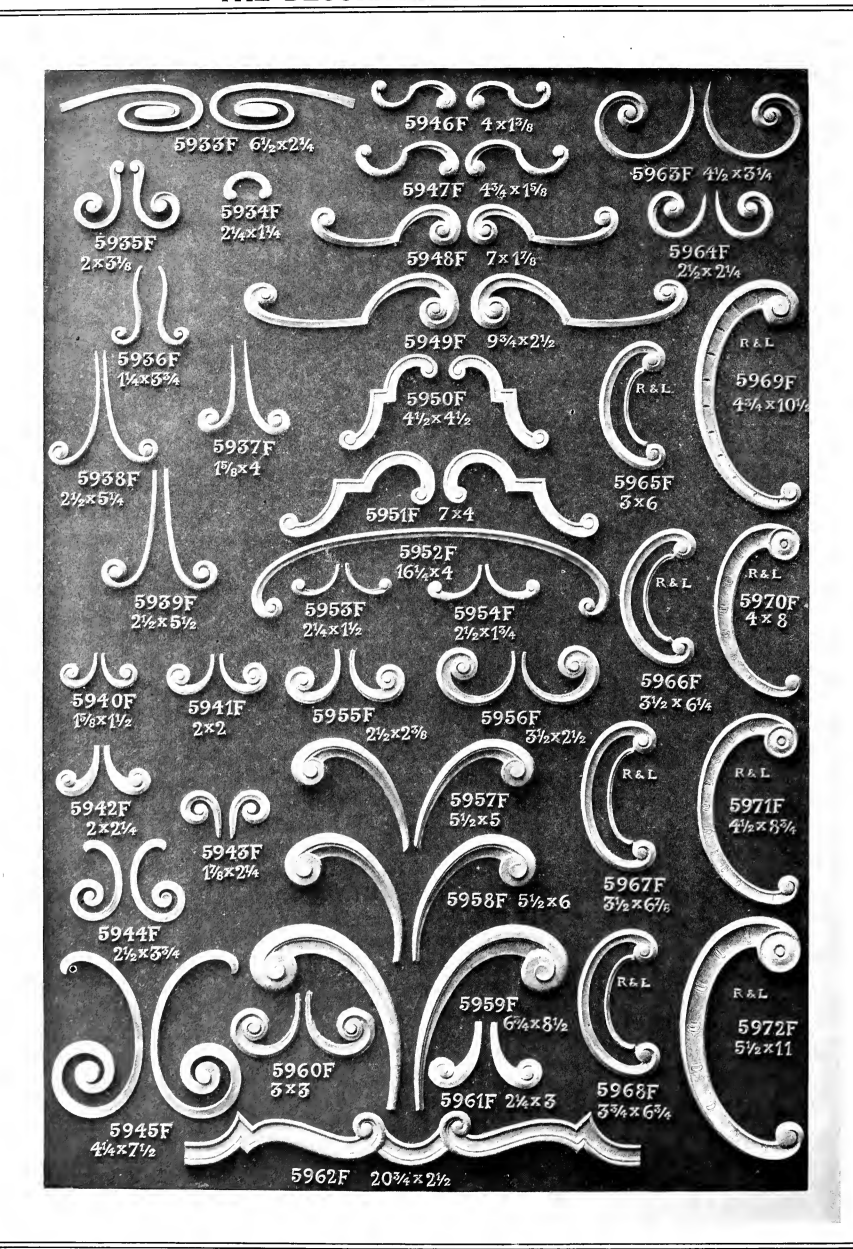


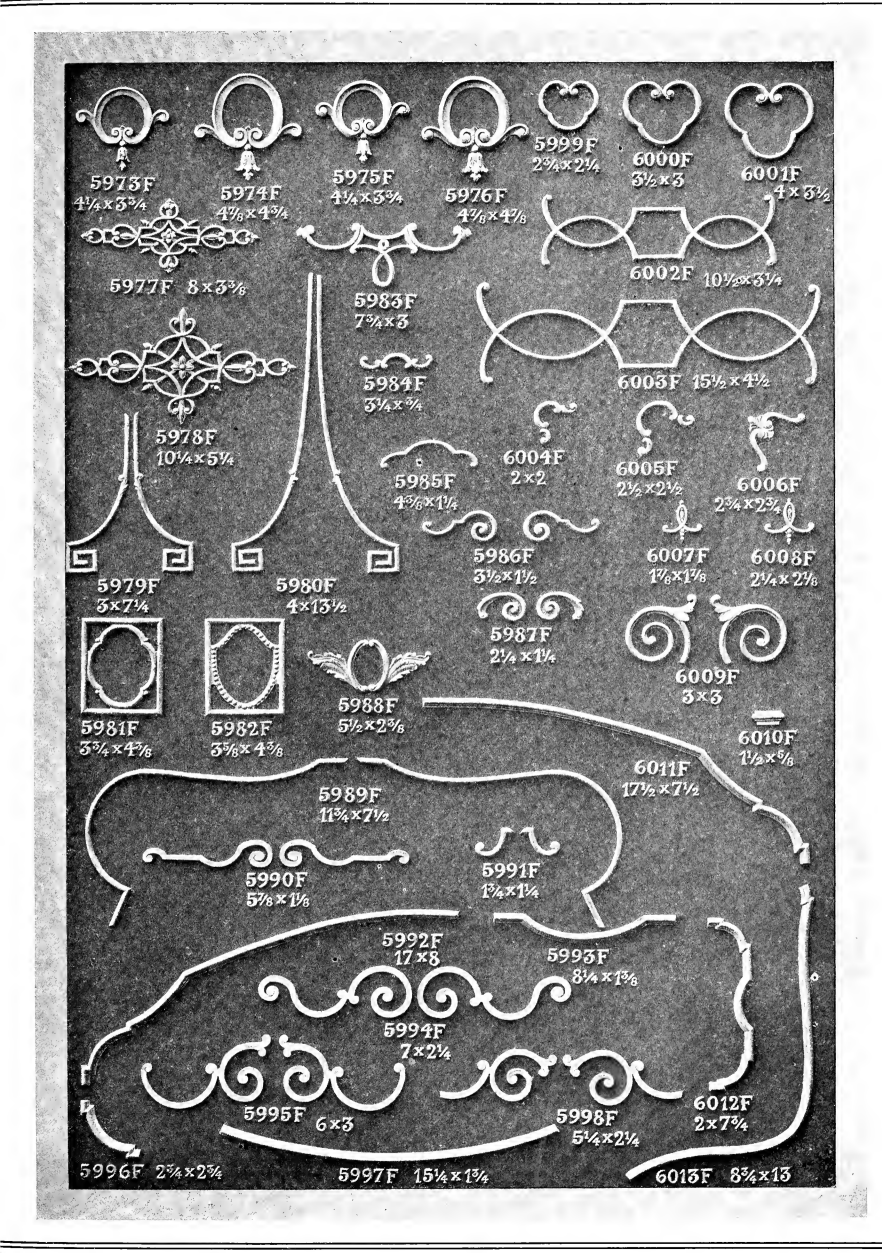


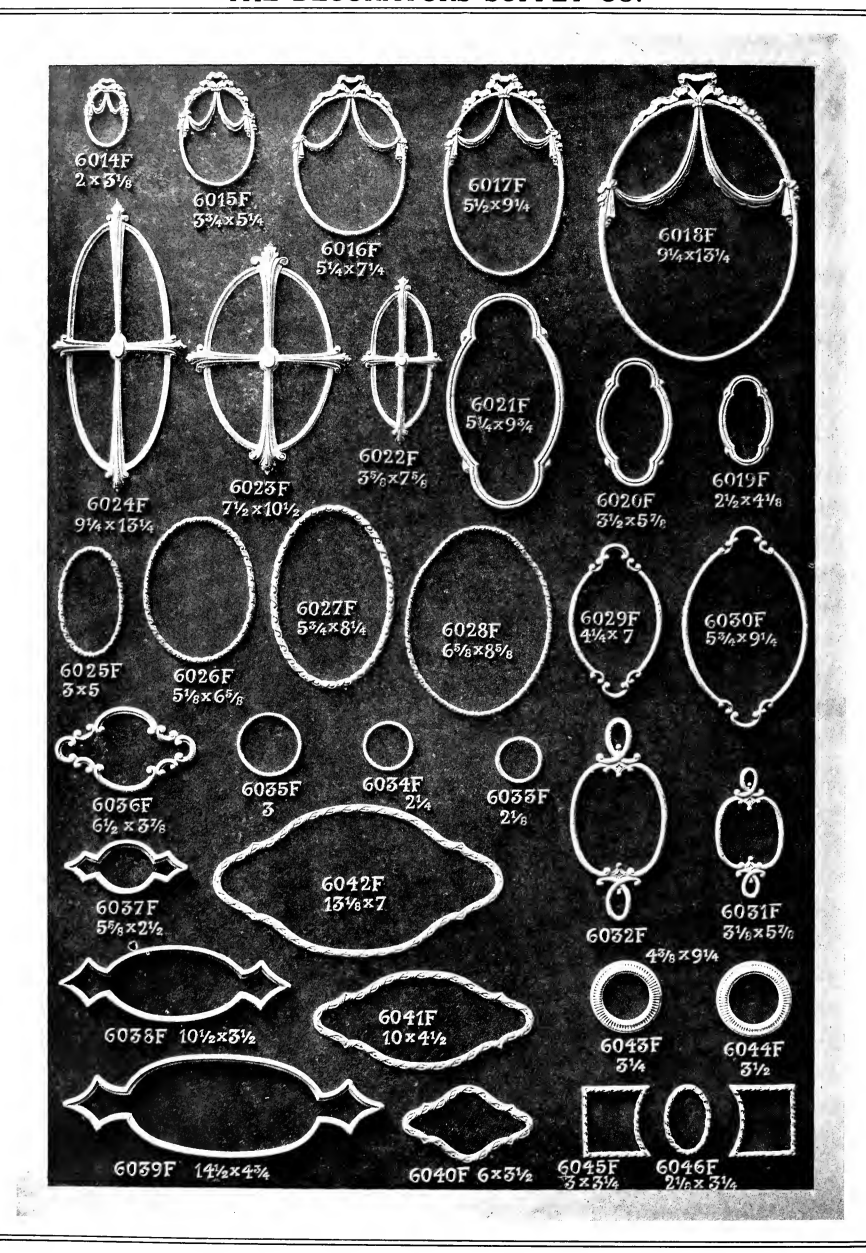


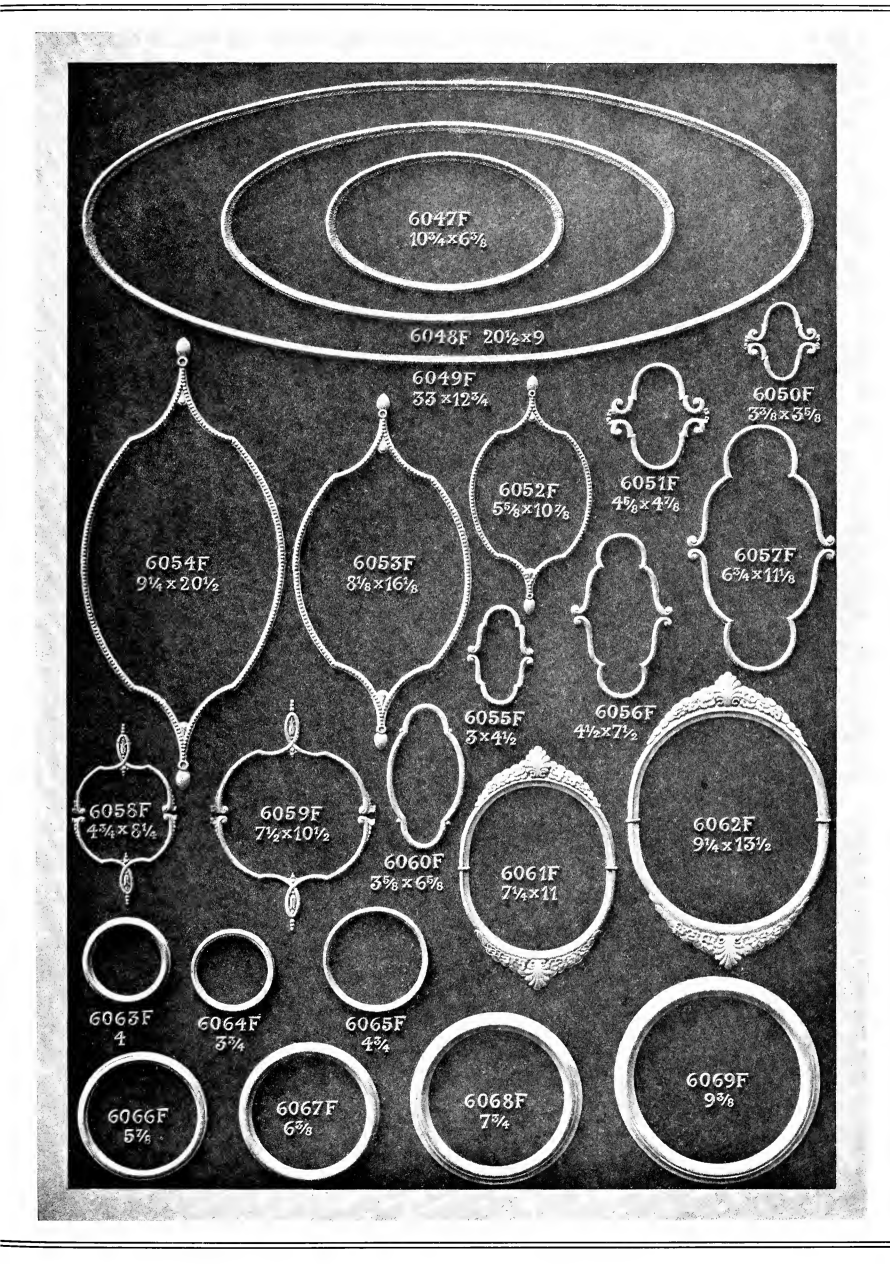


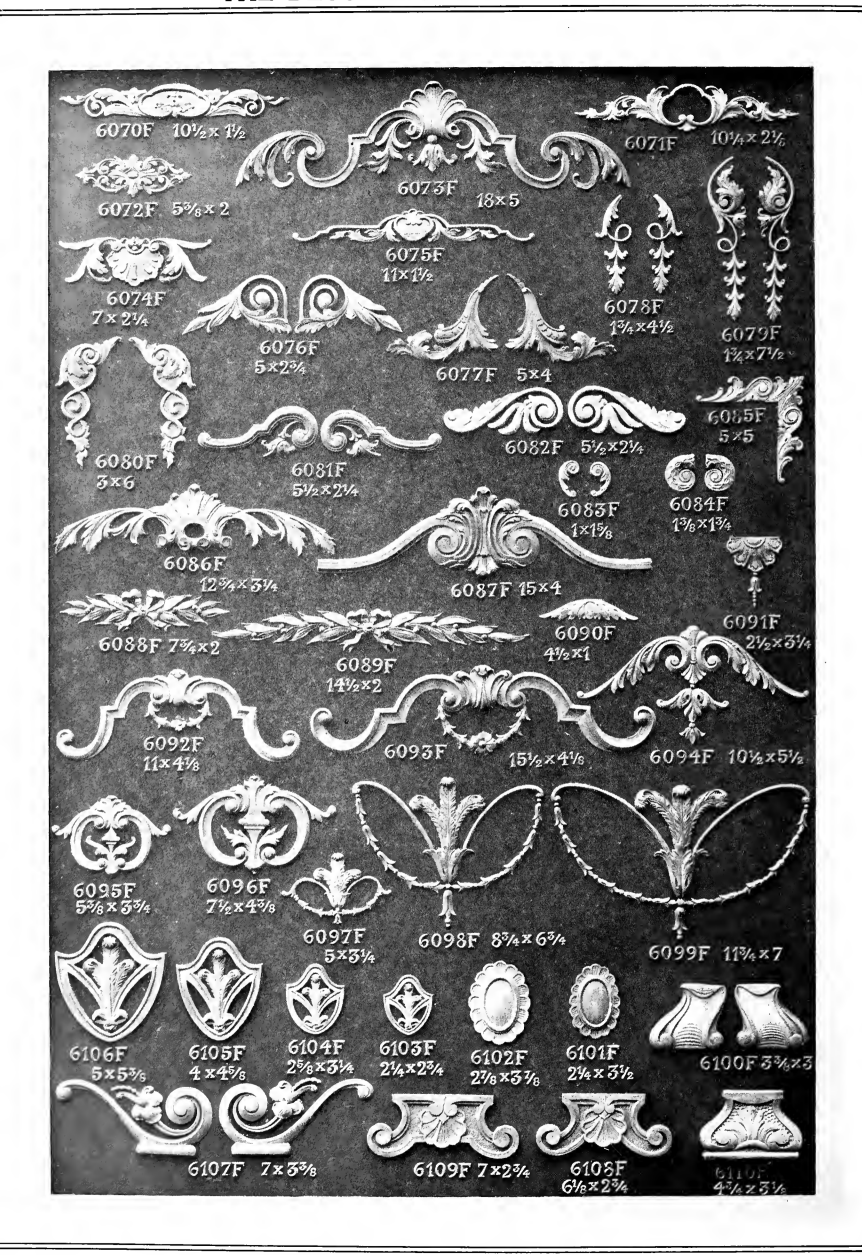


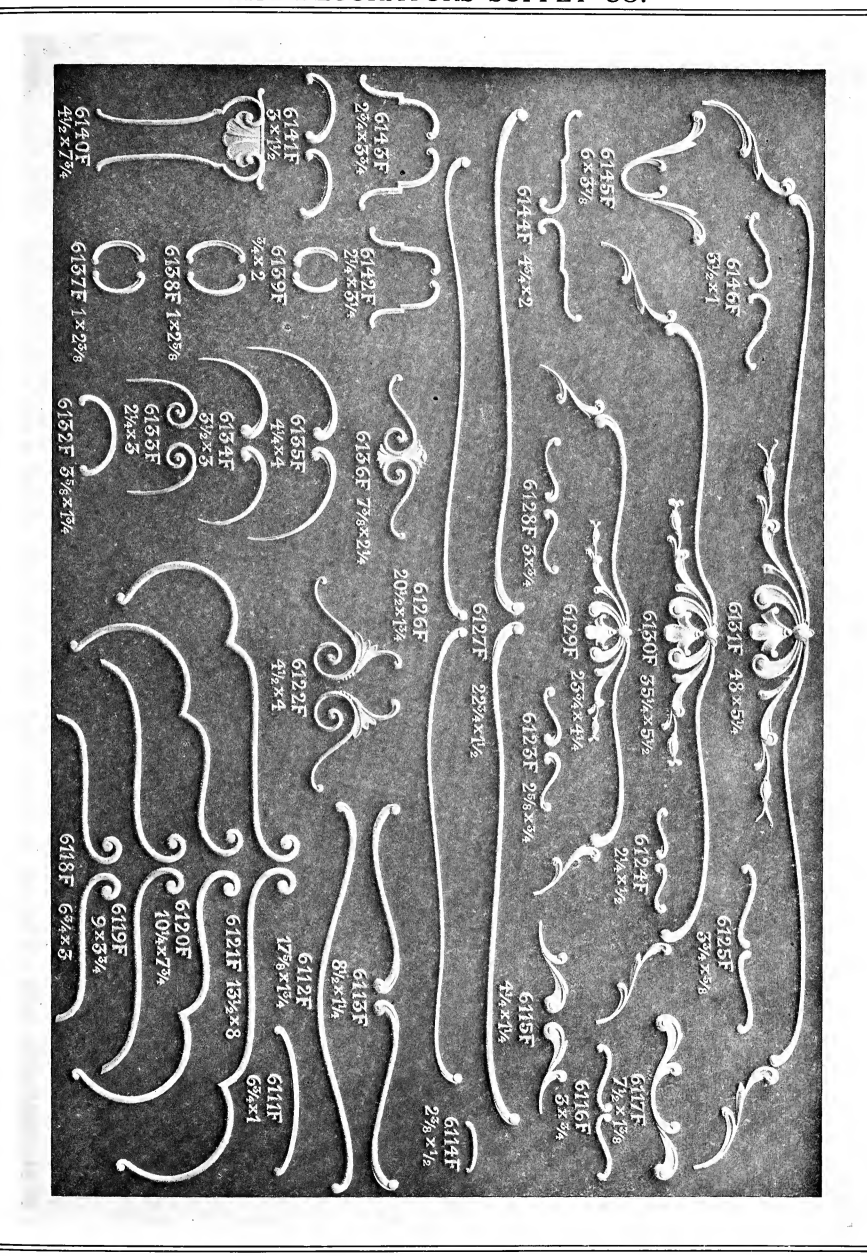


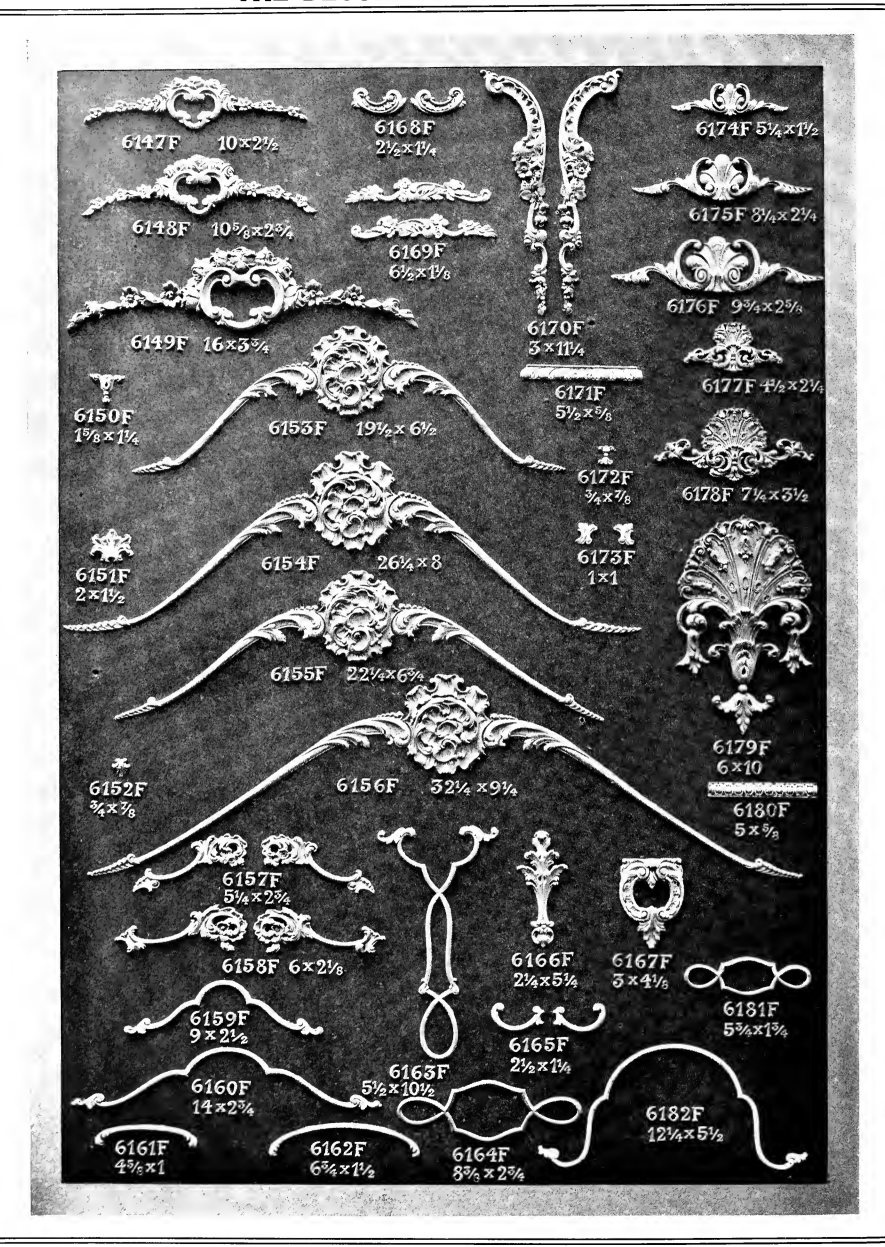


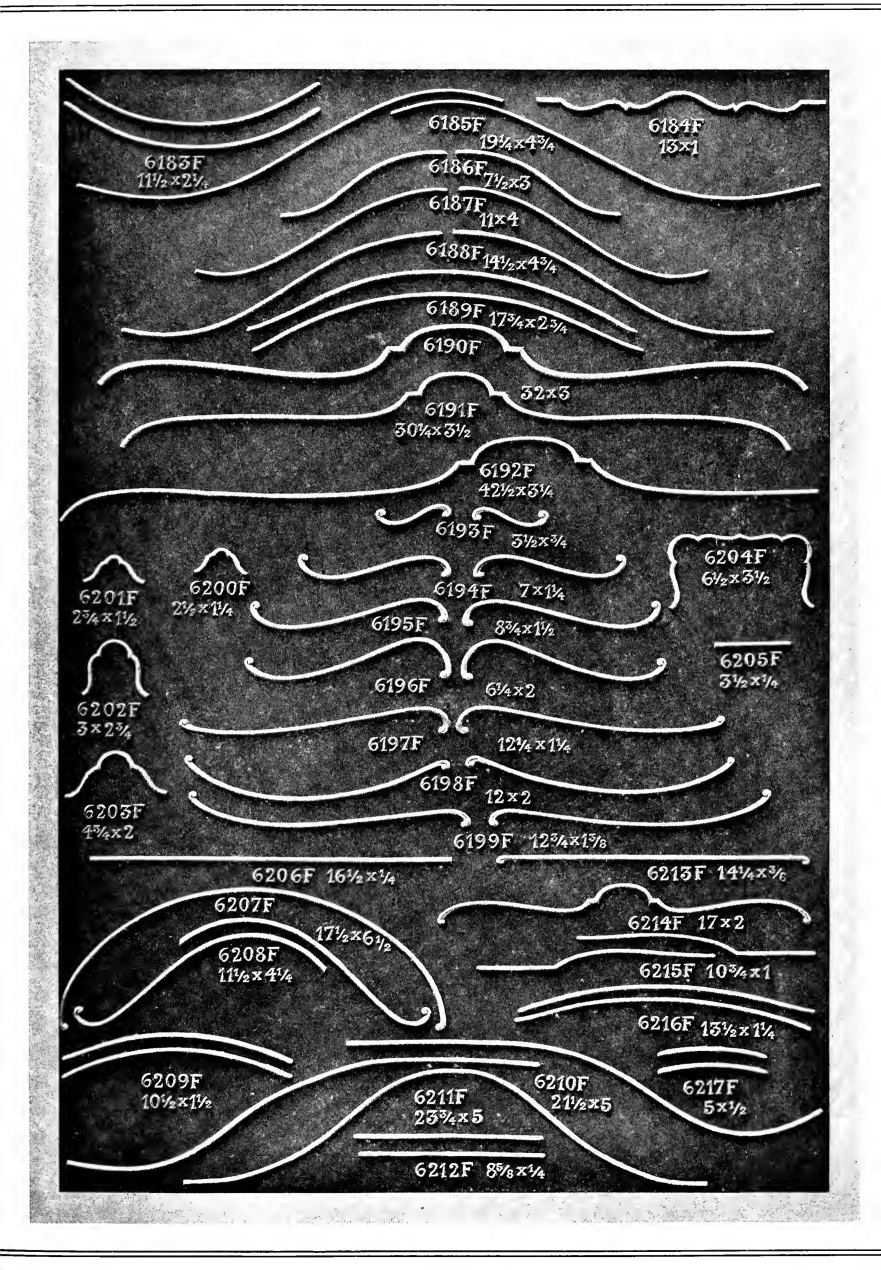


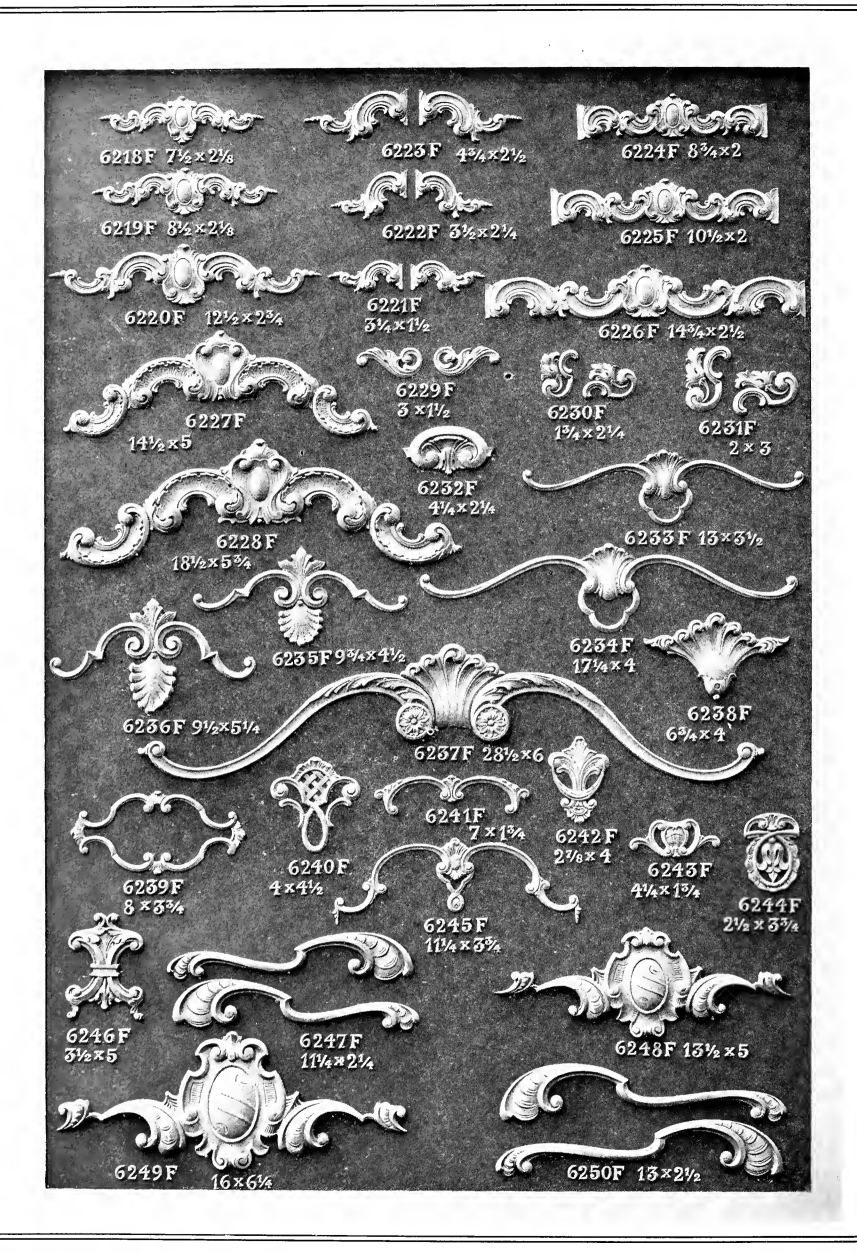


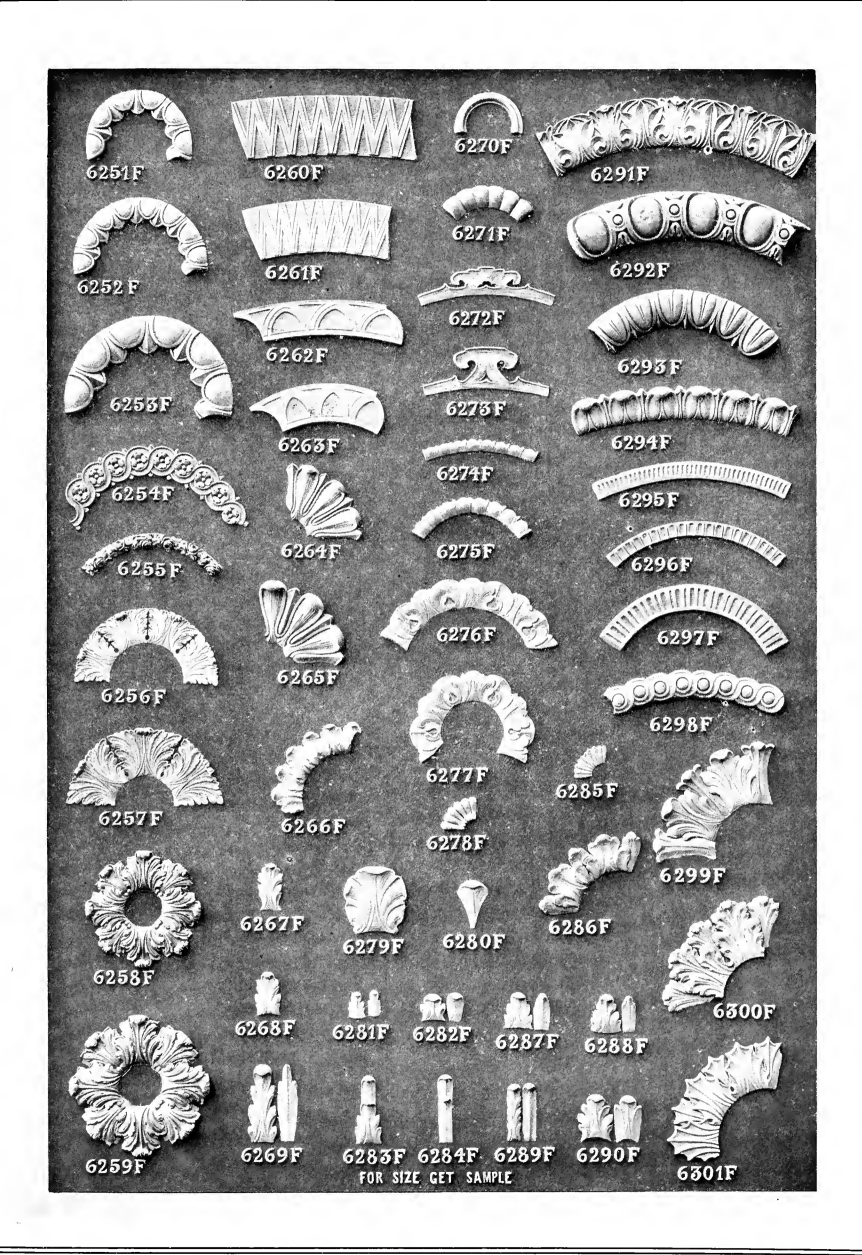




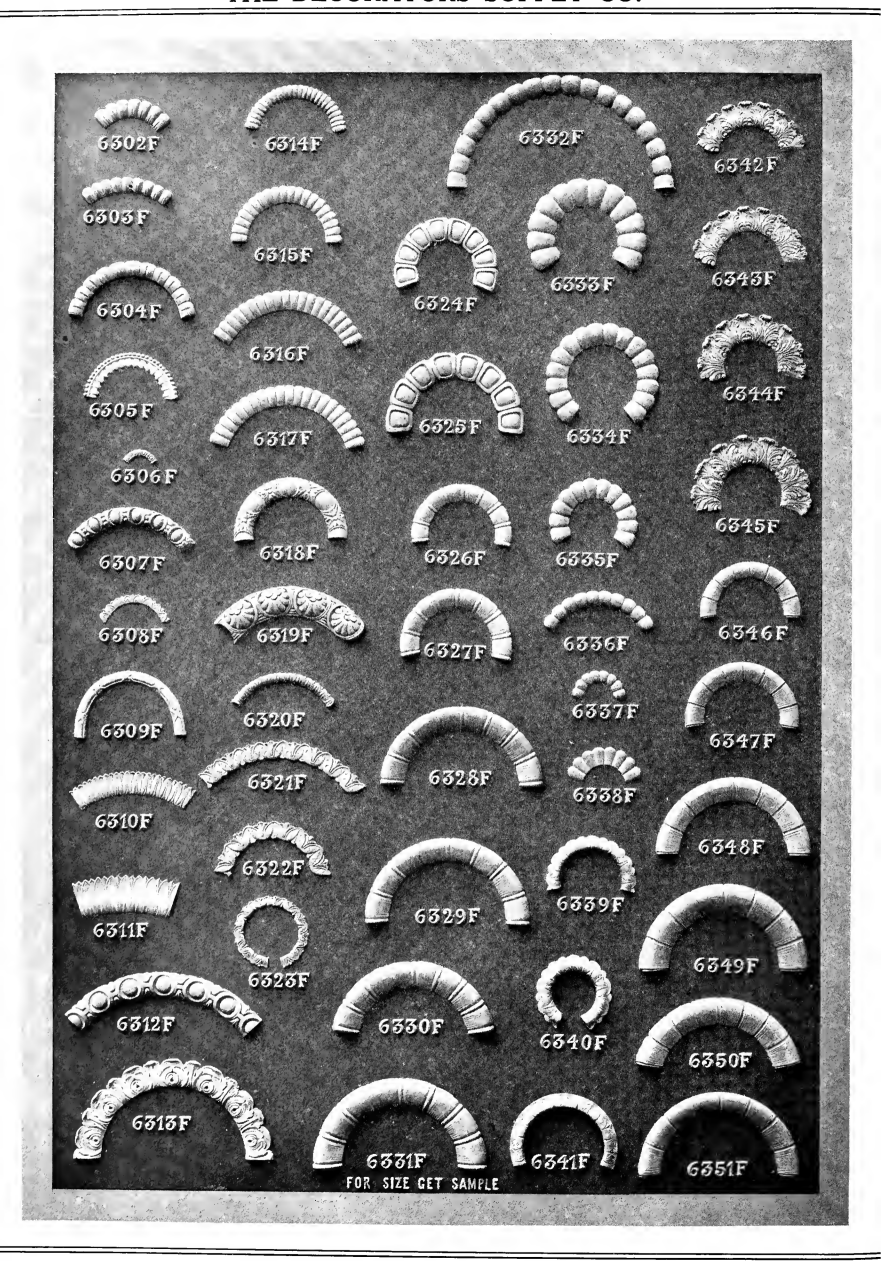


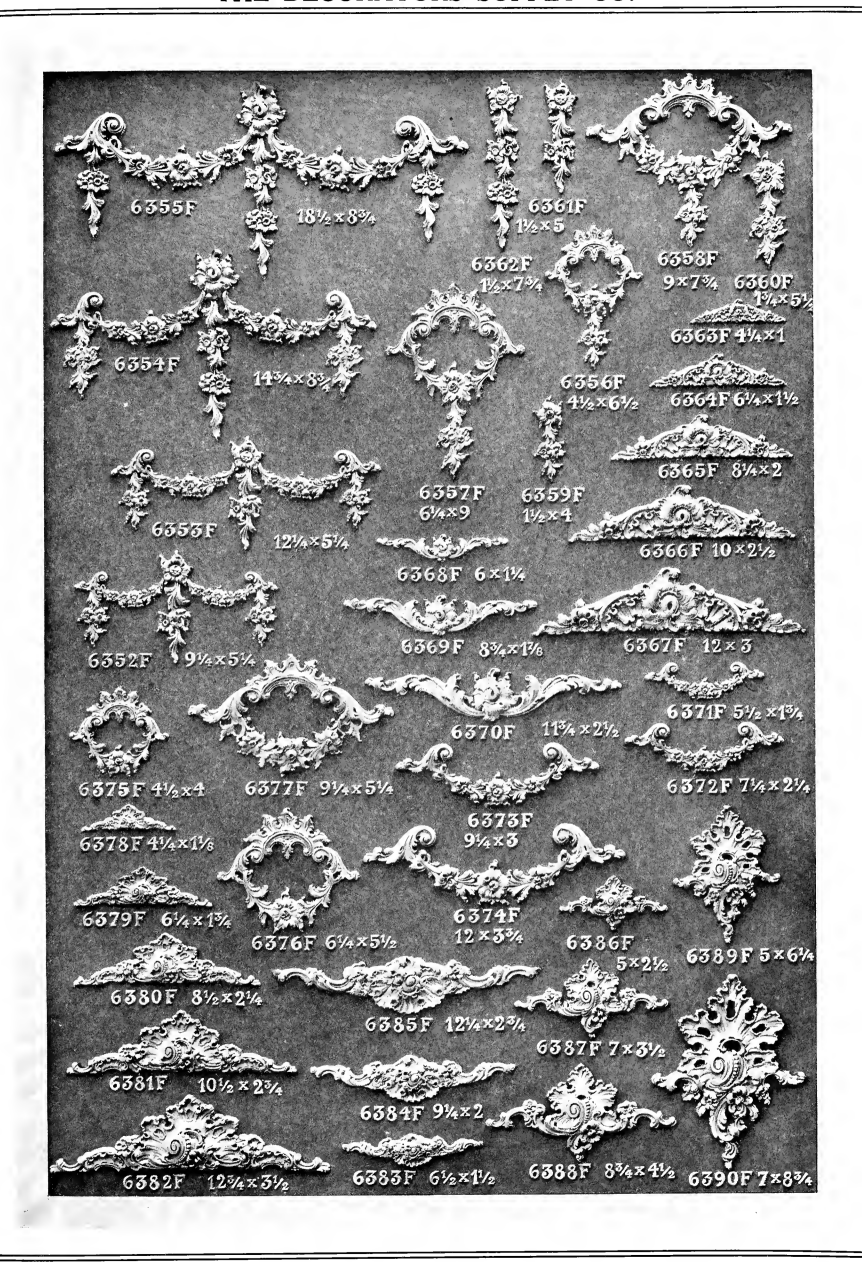


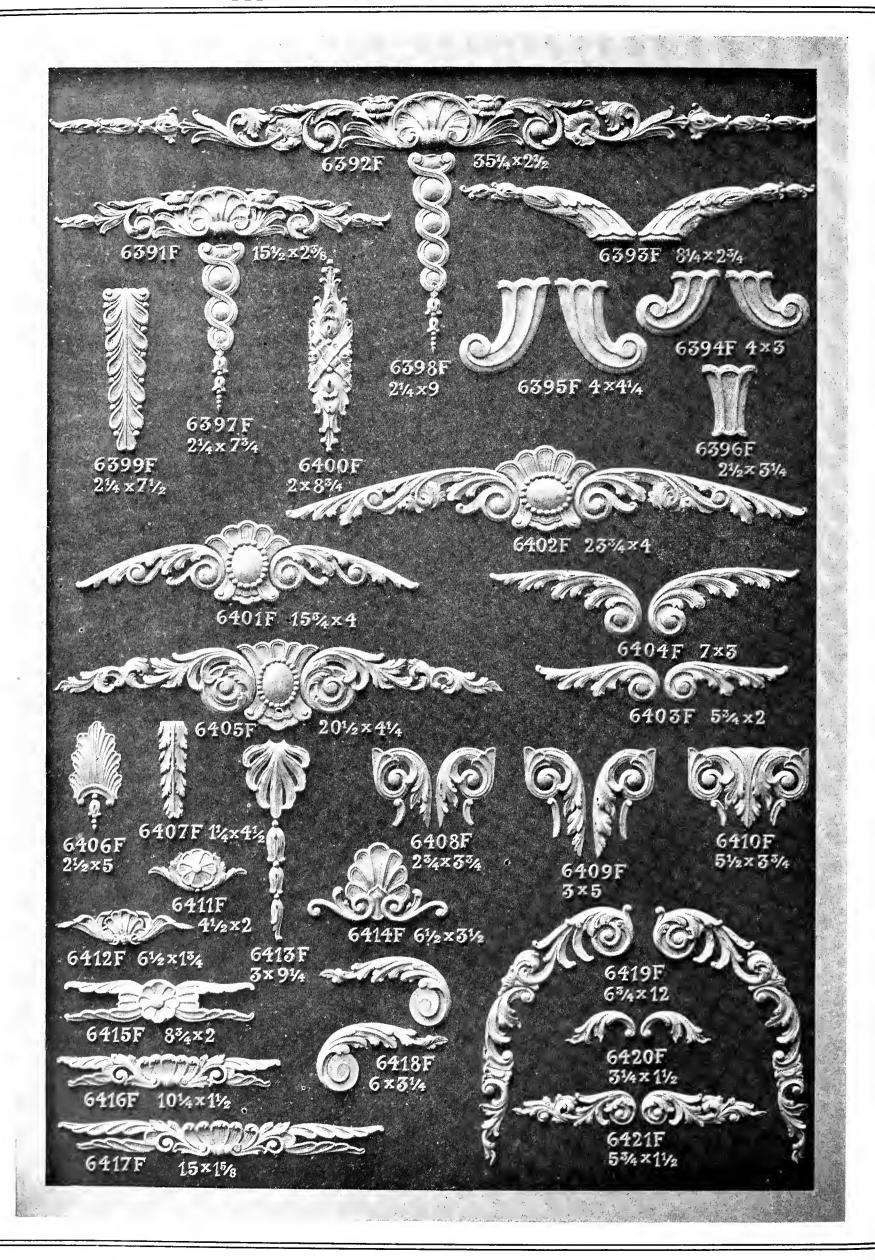


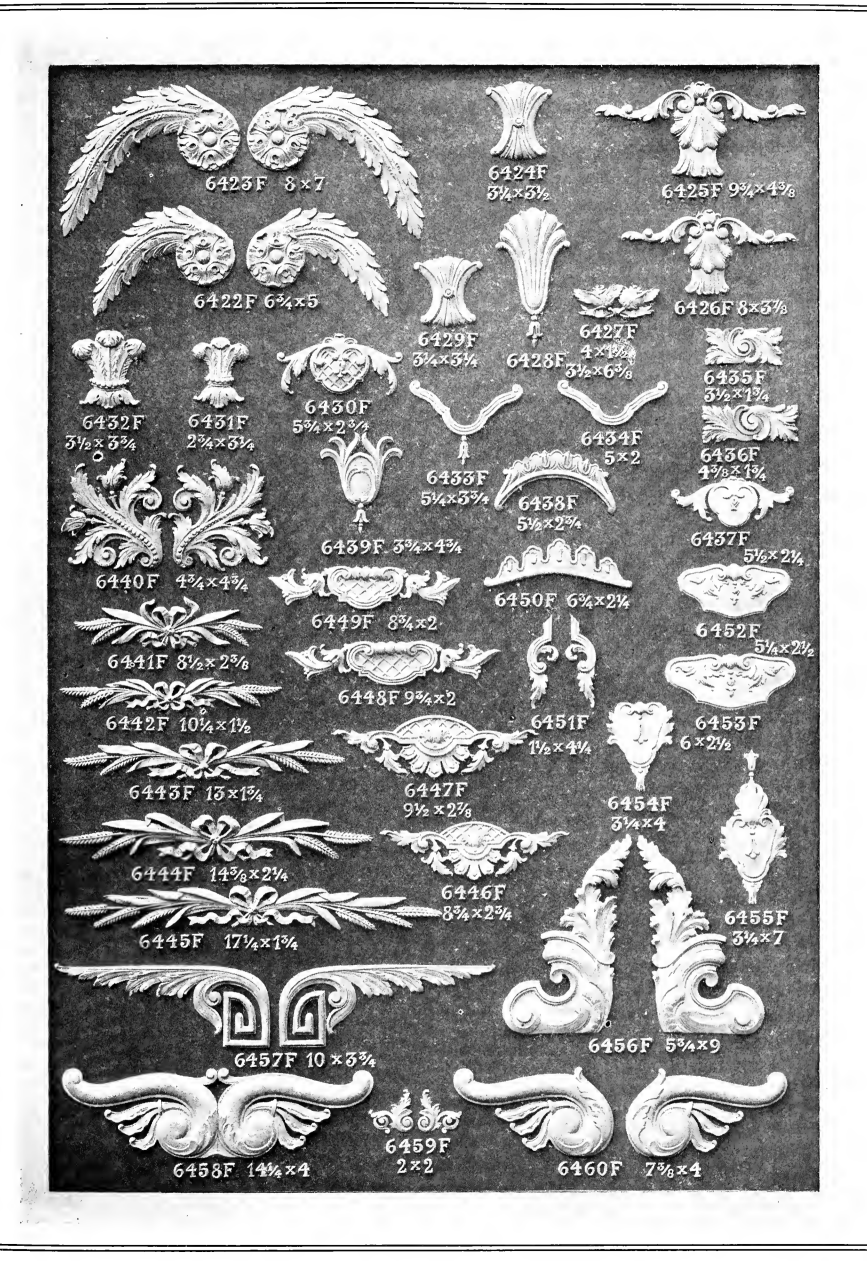


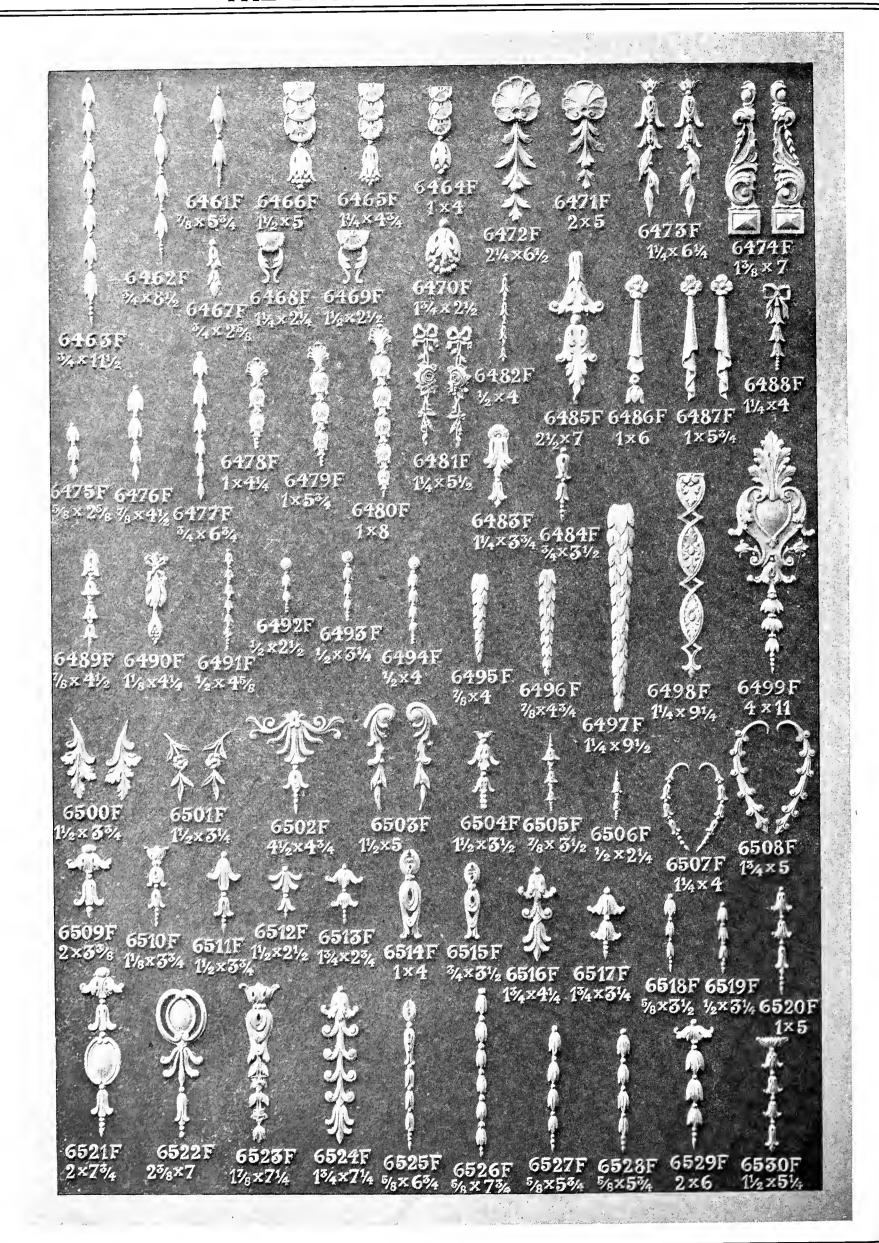
141

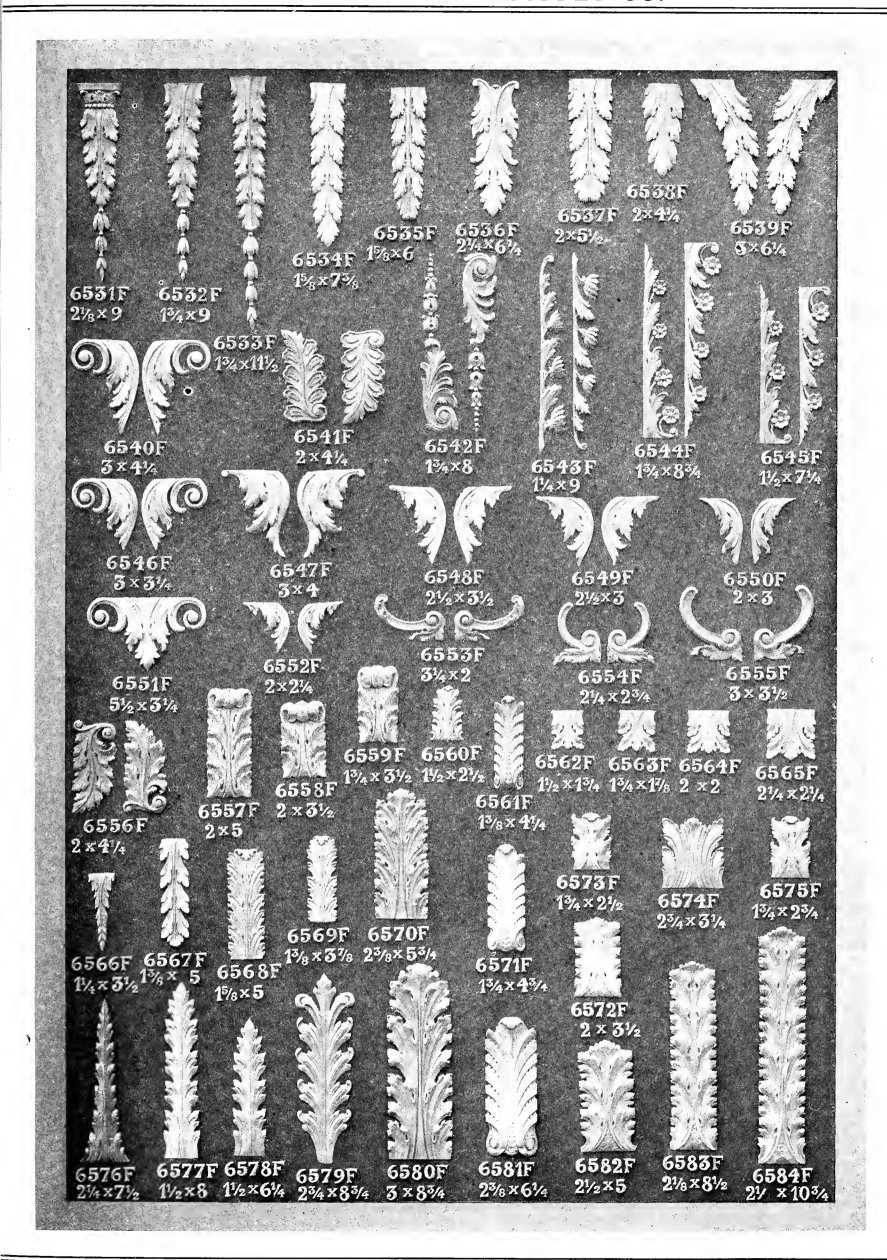


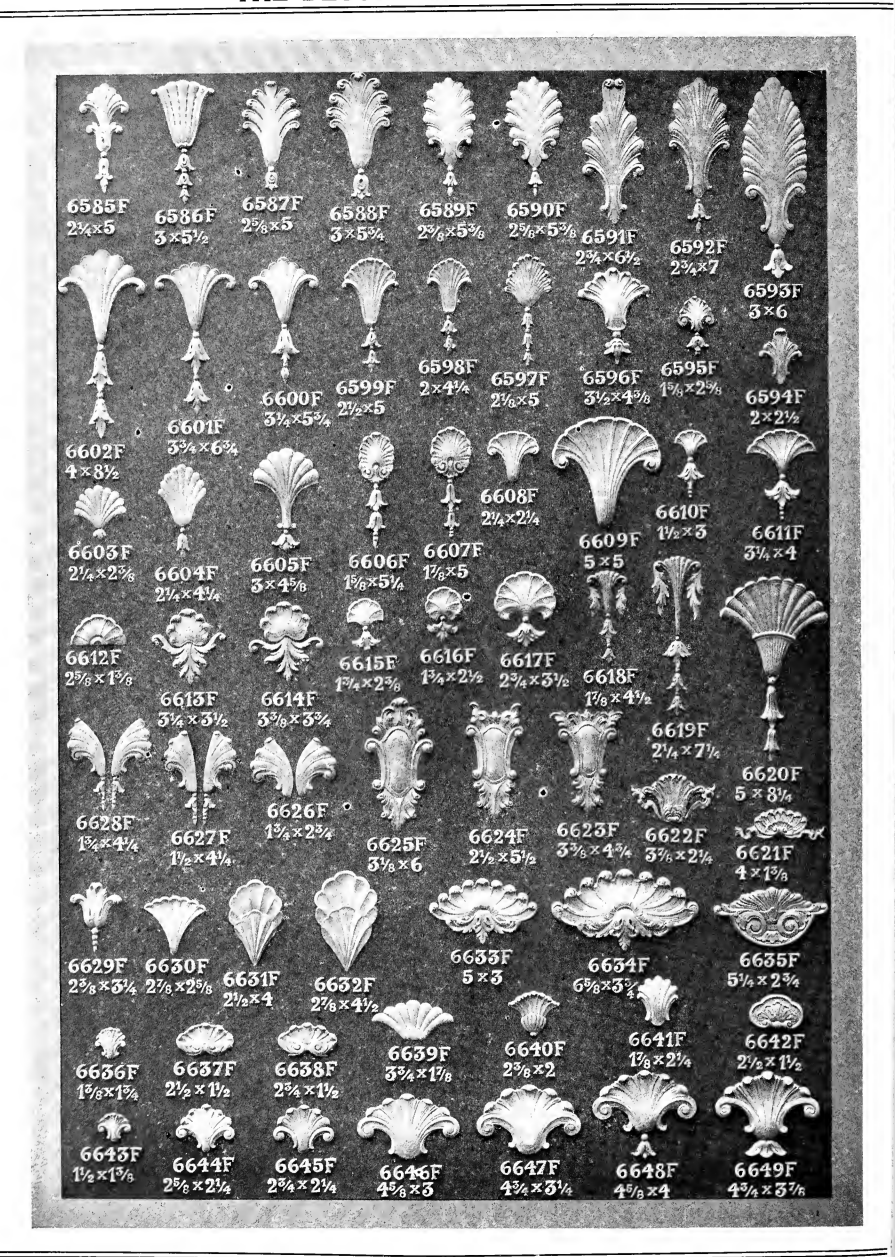




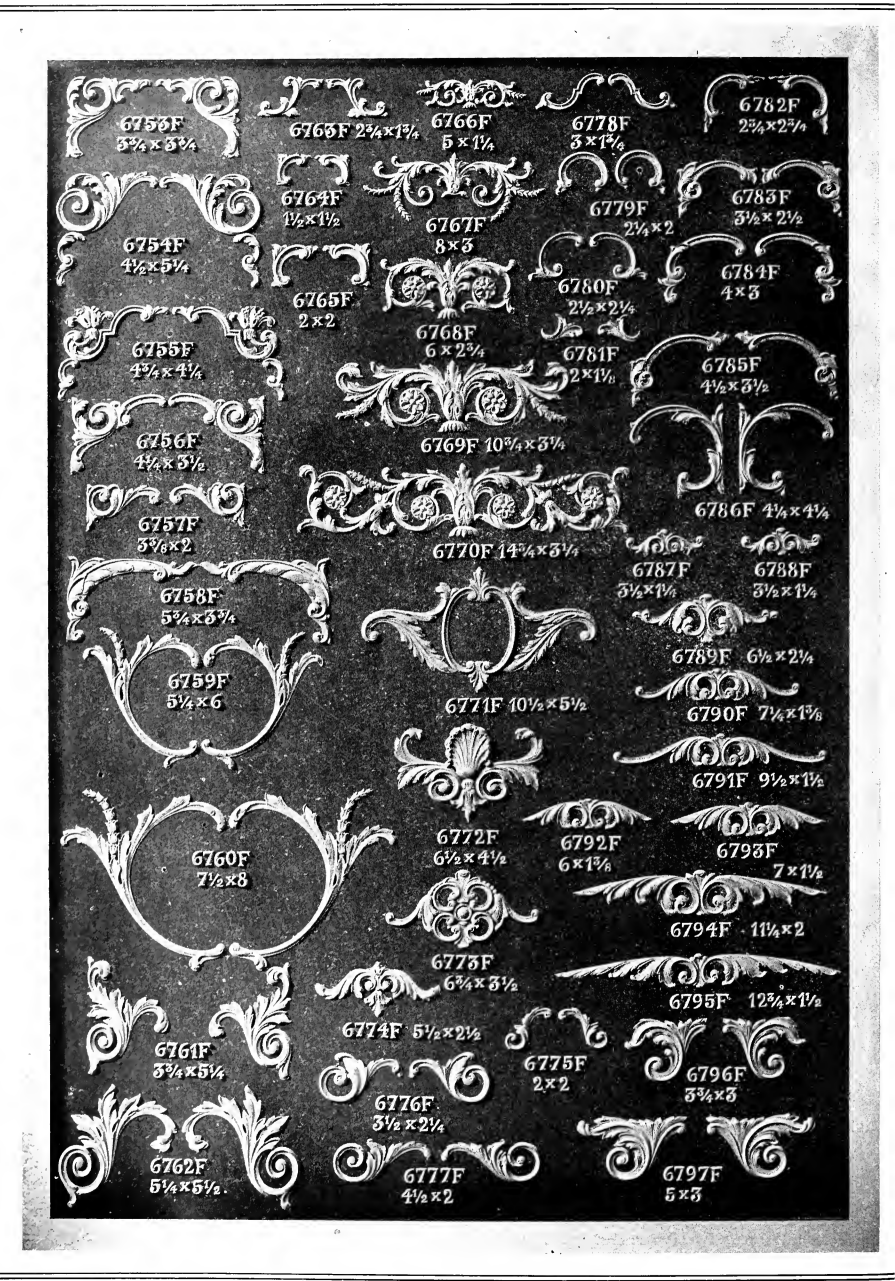


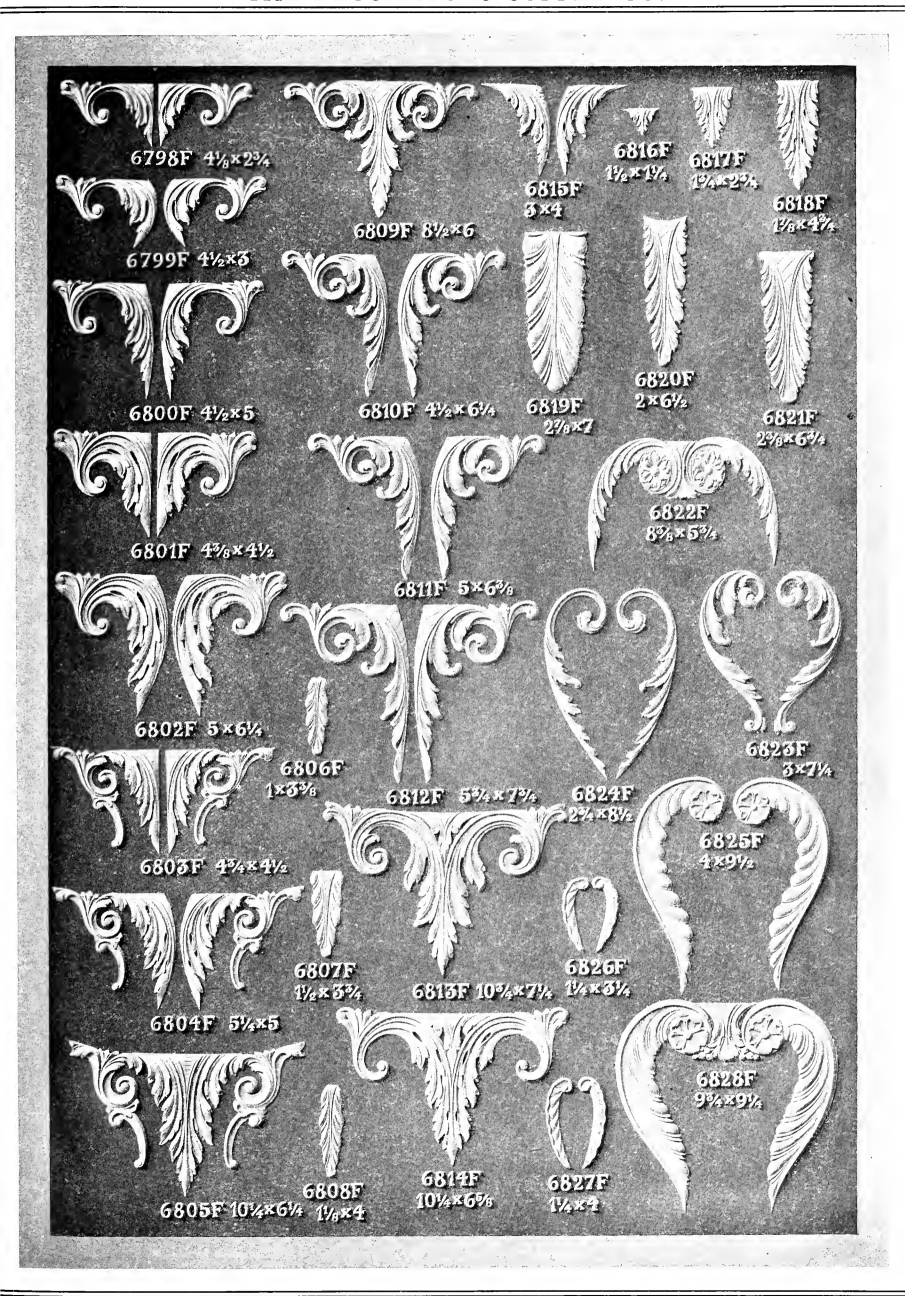




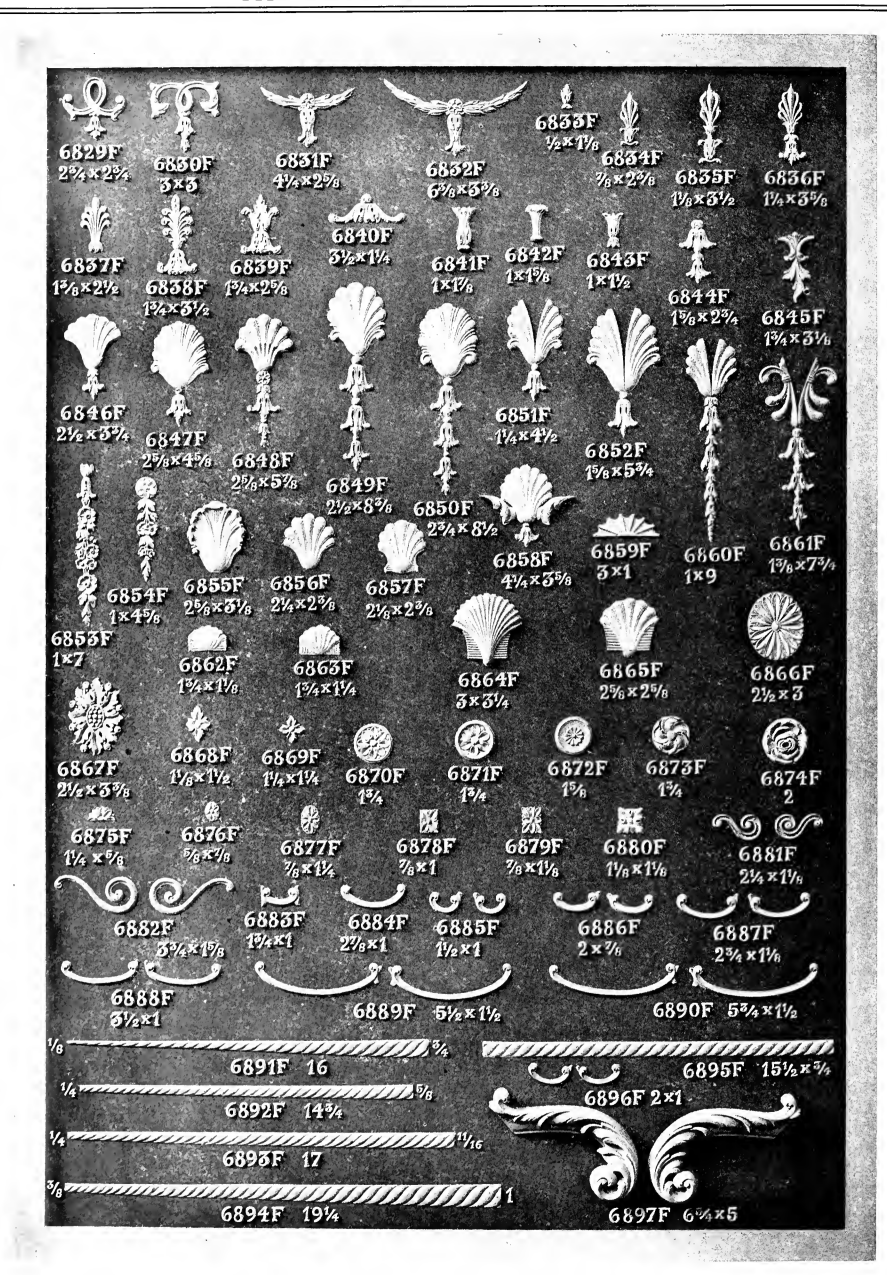


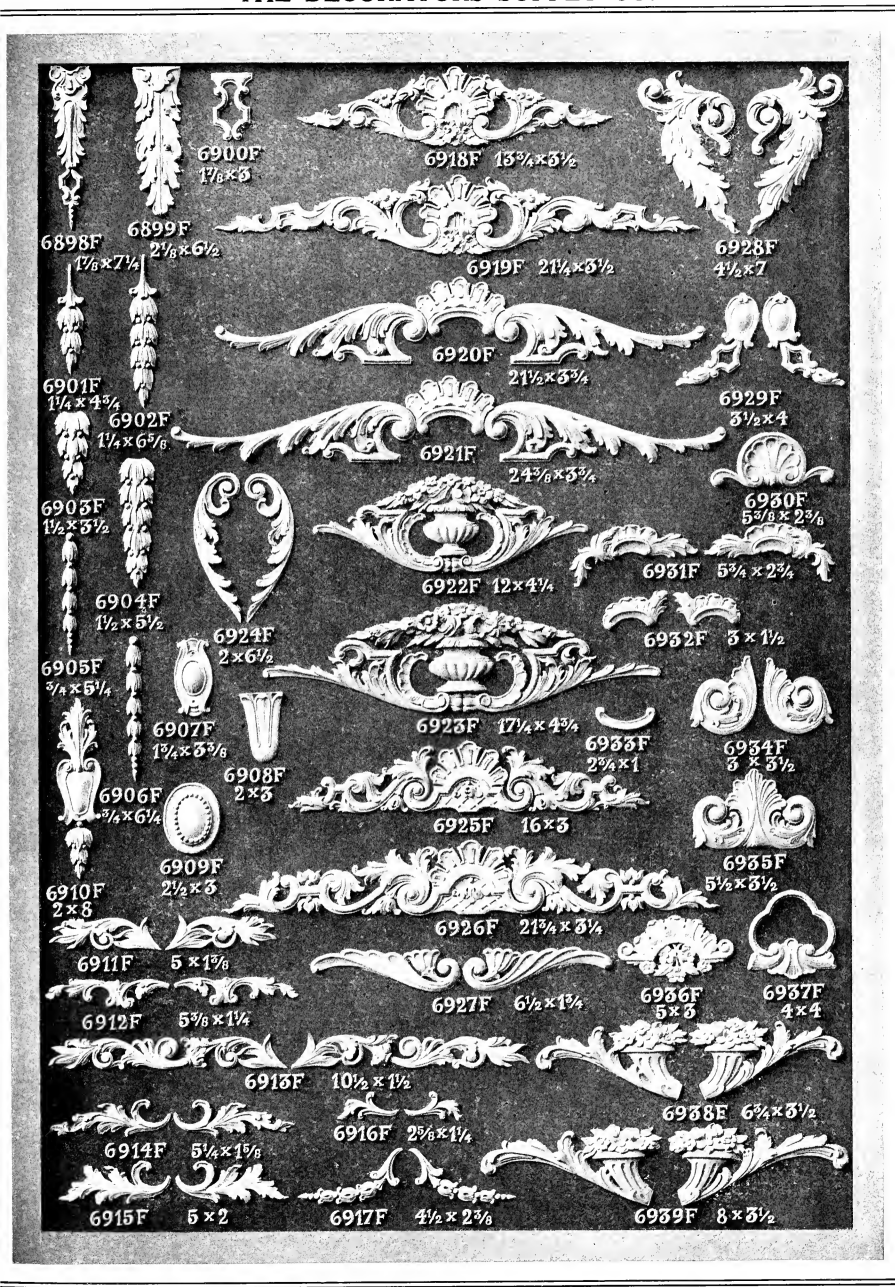
| | | 260 Mz | |
|---------------------------------------|---|--|--|
| 6650F 6651F 66521 21/6 25/6 3 | | 6655F 6656F | 6657F 6658F |
| | % 6653F 2% 33% ₩ | 25/8 2 | 25/8 38 38 38 38 38 38 38 38 38 38 38 38 38 |
| 6667F 6666F 66651 | | 6662F 050 7/8 6661F 17/8 | 6660F 6659F 14 148 |
| 6668F ₀ 6669F 6670 | | 6673F | 6675F 6676F |
| | | 15% 6674F | 11/4 15/8 |
| 6677F 6678F 6679F | | 6682F 6683F | 6684F. 6685F |
| 6686F *6687F | | 13/4 | |
| 1×1½ 1¼ , 6688F | 6689F 6690F 1 ⁵ / ₈ 11/ ₂ ×21/ ₄ | 6691F 6692F | 6693F 6694F |
| | | 15/8×31/2 11/2×25/8 | 17/8×37/8 4 |
| 6703F 6702F 6701F 2×3% 2%×3% 1½×23 | | 6698F 6697 | F 6695F |
| 6706F | | 2×25/8 15/8× | 31/8 11/8×31/8 |
| 6704F 6705E %×134 | 707F 1/2 × 2½ | | |
| | 17/8×45/8 6713F | 5709F 2 ³ / ₈ ×3 ⁷ / ₈ 6710F | 6711F 6712F 2½×2½ 25/8×25/8 |
| | 6714F 11/4×11/4 11/4×21/2 | 394×67 | |
| 6717F 6718F 6719F | | | 724F 1/2×1/2 6725F 2×2 ¹ /2 |
| 17/8×15/8 | 1×17. | 6729F 6728F | 6727F 6726F |
| 6734F 6733F 6732F 11/4×11/8 | 6730F 6731F 1½×1½ 1½×1½ | 11/8 × 13/8 1 × 11/4 | 6727F 6726F 11/8×23/8 11/8×11/8 |
| 25/3×3 11/8×21/2 11/8×11/8 | 6739F | 6740F 1 ² / ₄ ×2 ¹ / ₄ 6741F | 6742F 6743F |
| 6737F 6736F 7/295/ | 6738F 15/8×25/8 | 1 ³ / ₄ ×2 ¹ / ₄ 6741F 1 ³ / ₄ ×2 | 15/6×23/6 15/6×21/6 |
| 6735F 6736F 7/8×23/4 | | 器 亚 | 356 |
| 6744F 6745F 674 | F 6707F CTOST | | 6751F 6752F |
| 7/ 41/ 0/40r 0/40 | ½ 14×3% 1%×5 1 | 6749F 6750F %×5% 21/8×3% | 2 ³ / ₈ ×4 ¹ / ₄ 4×5 |

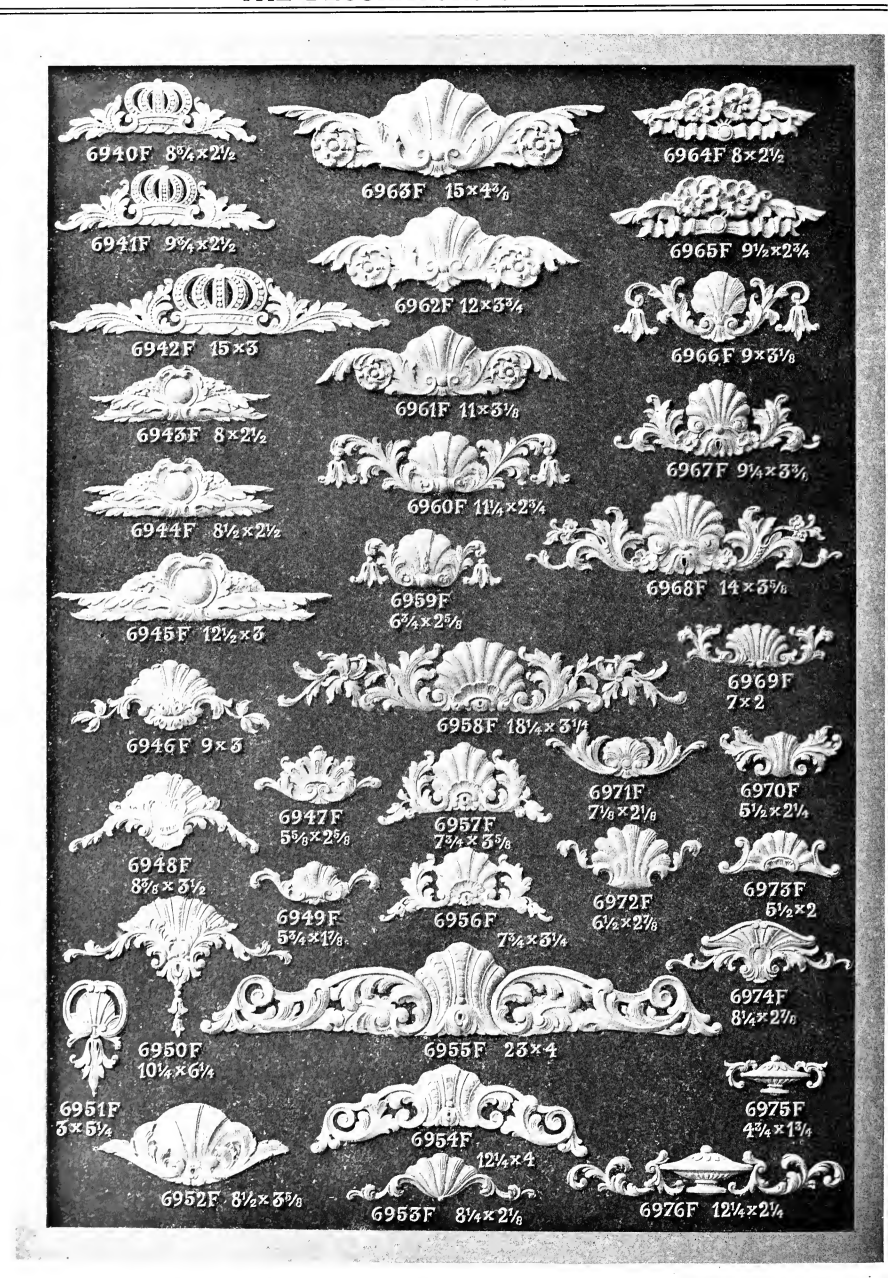


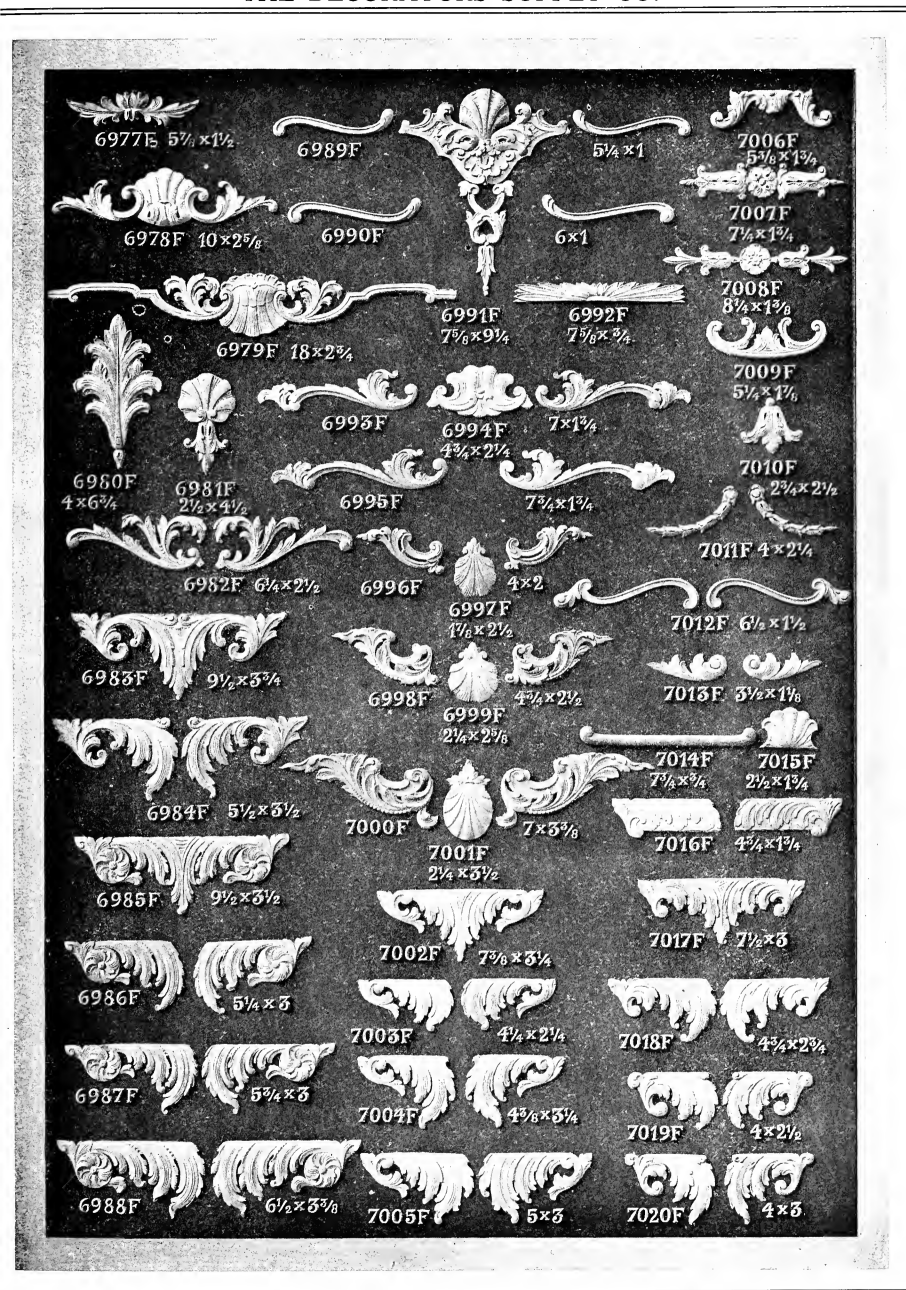


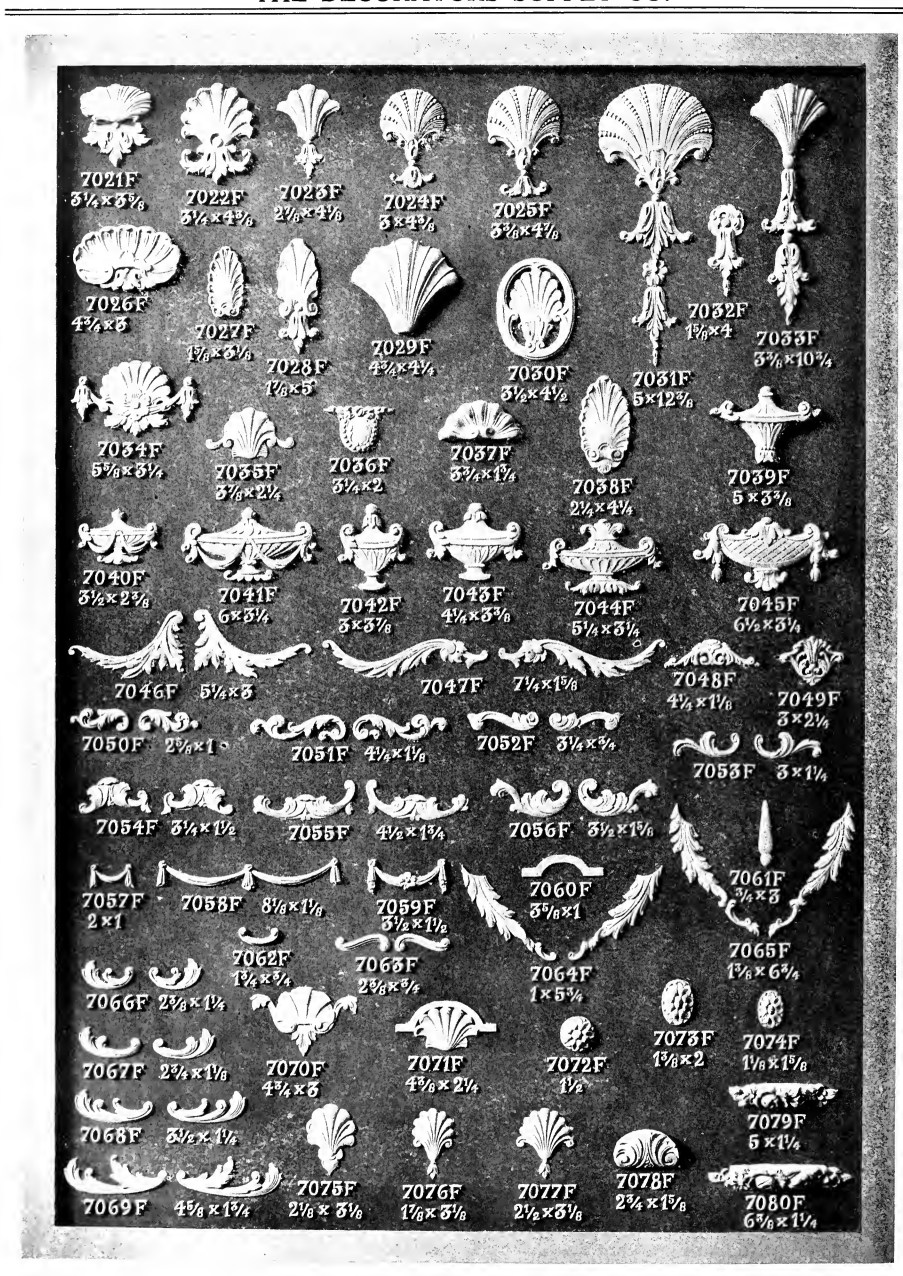
151

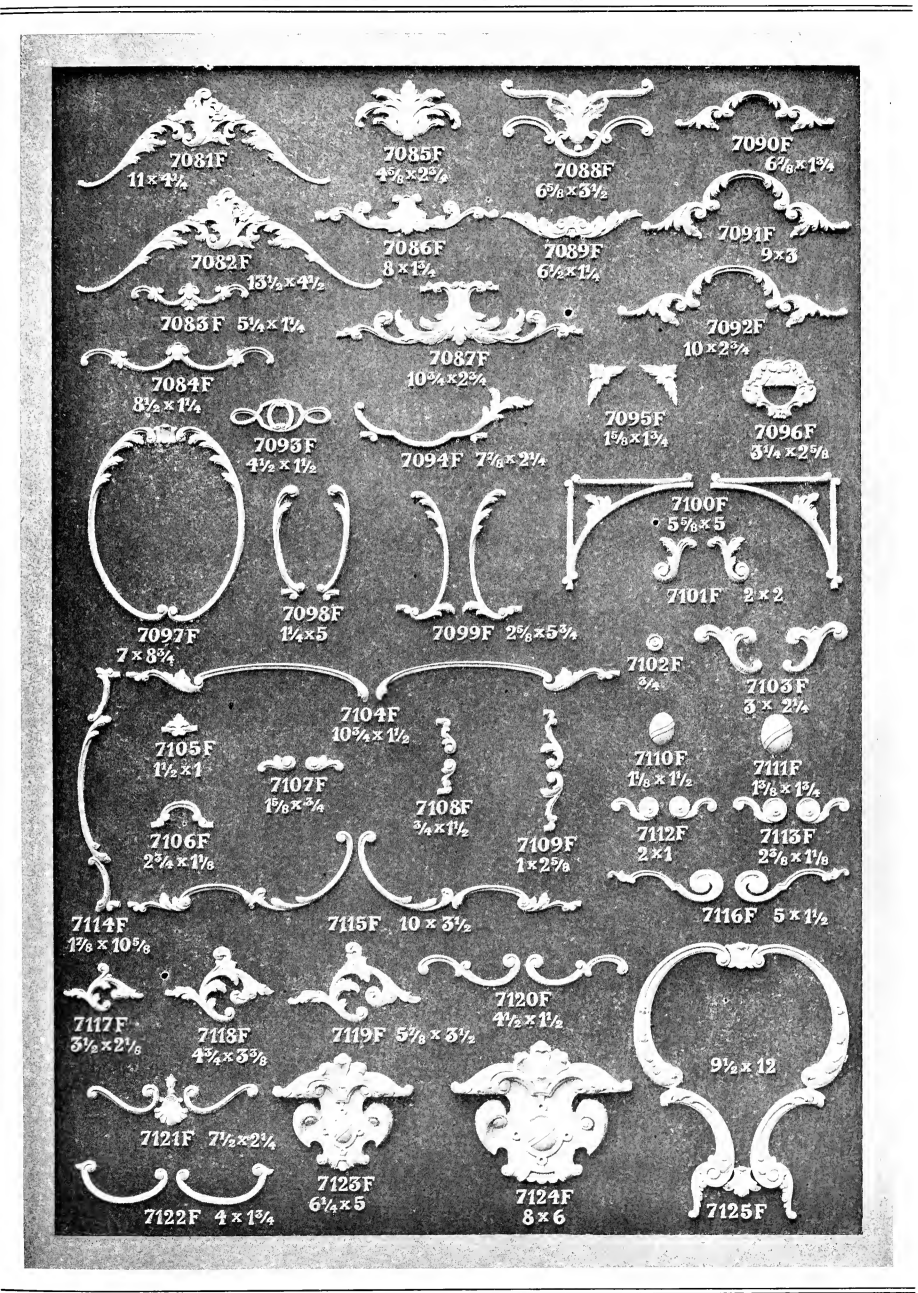


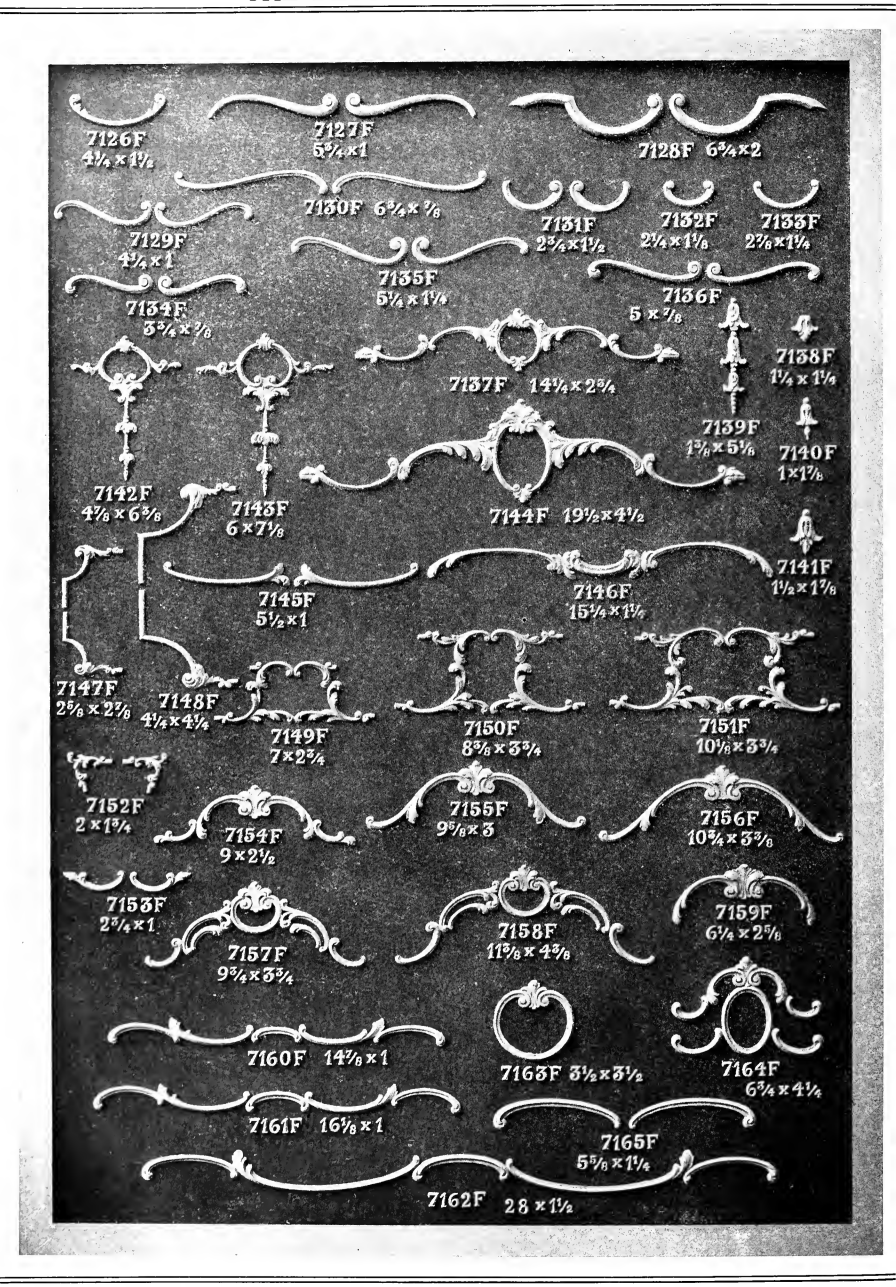


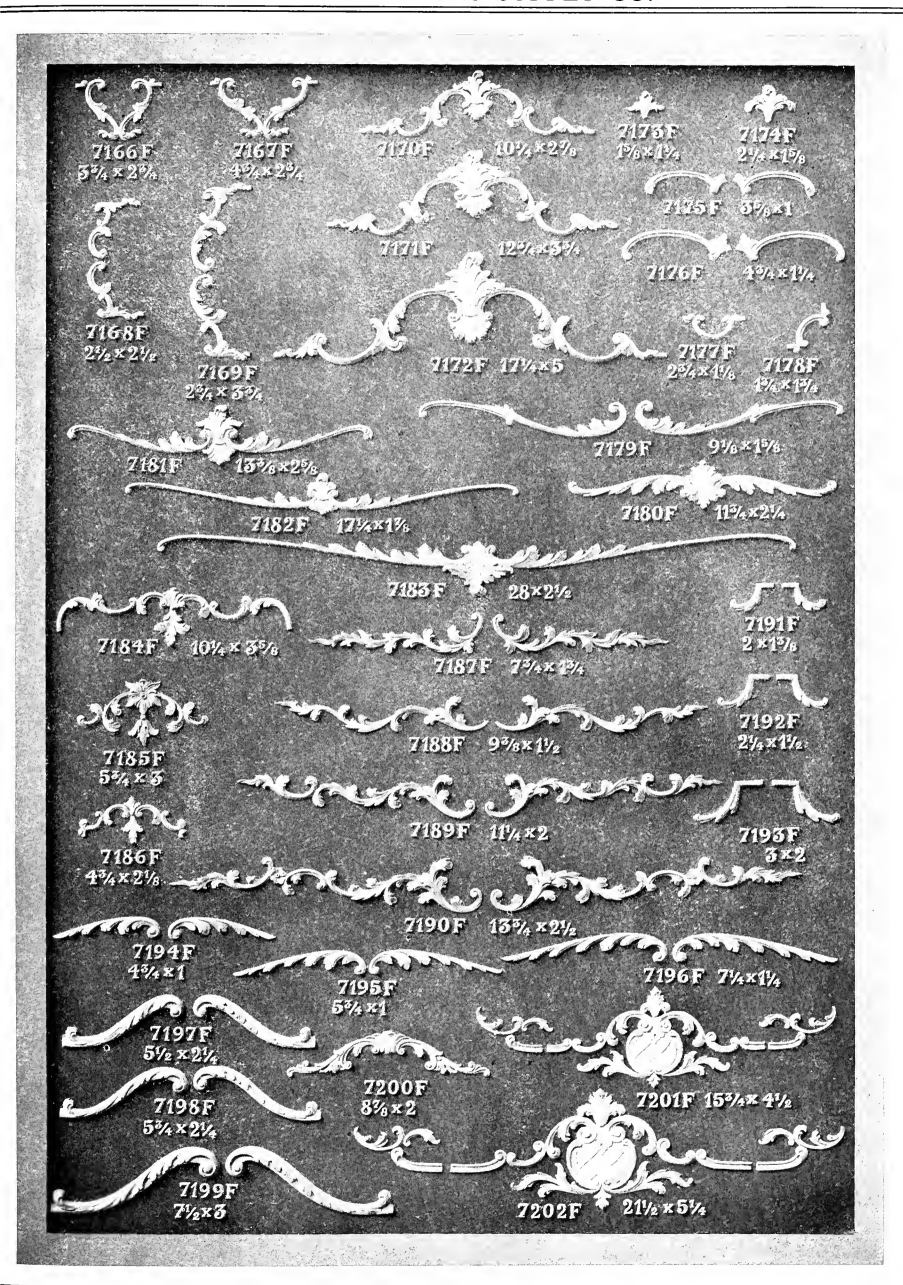


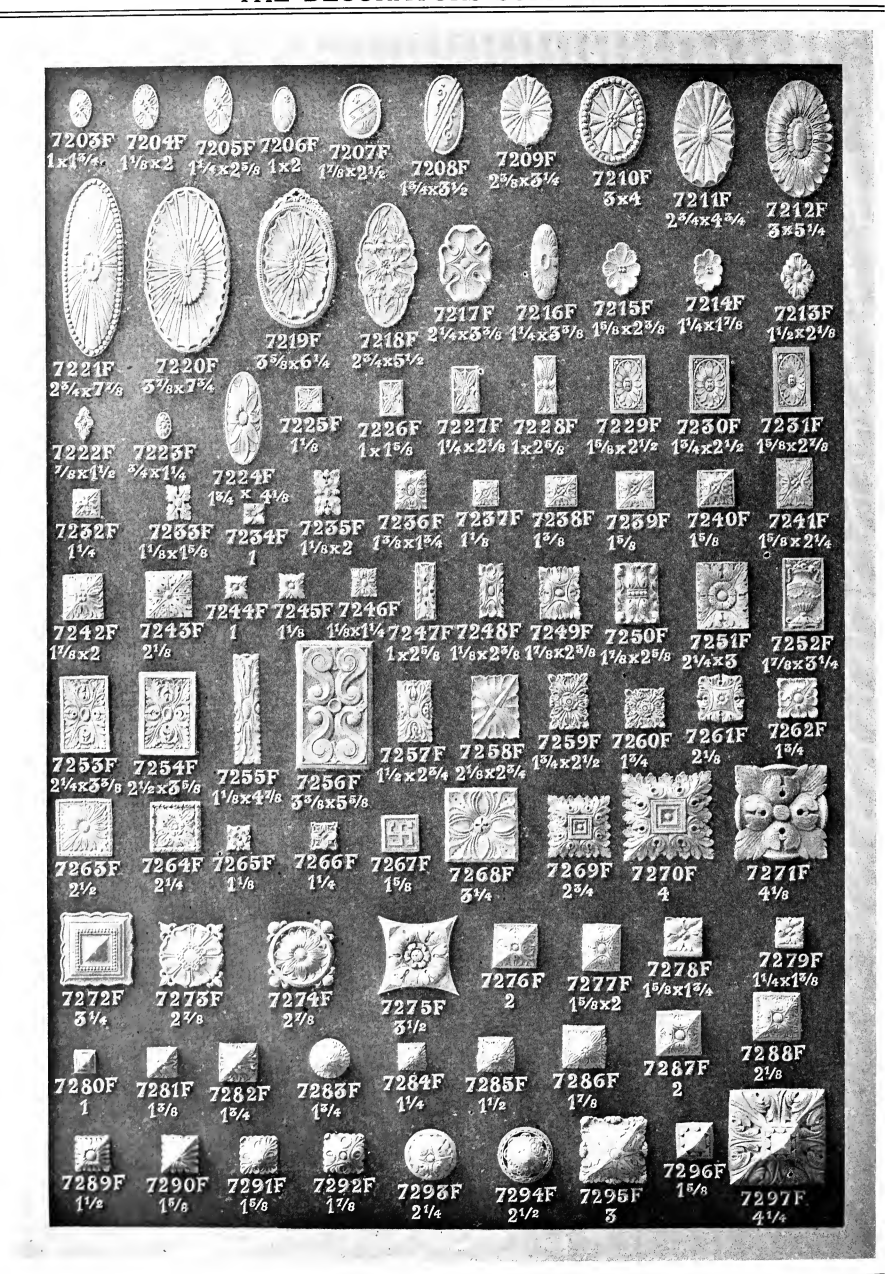


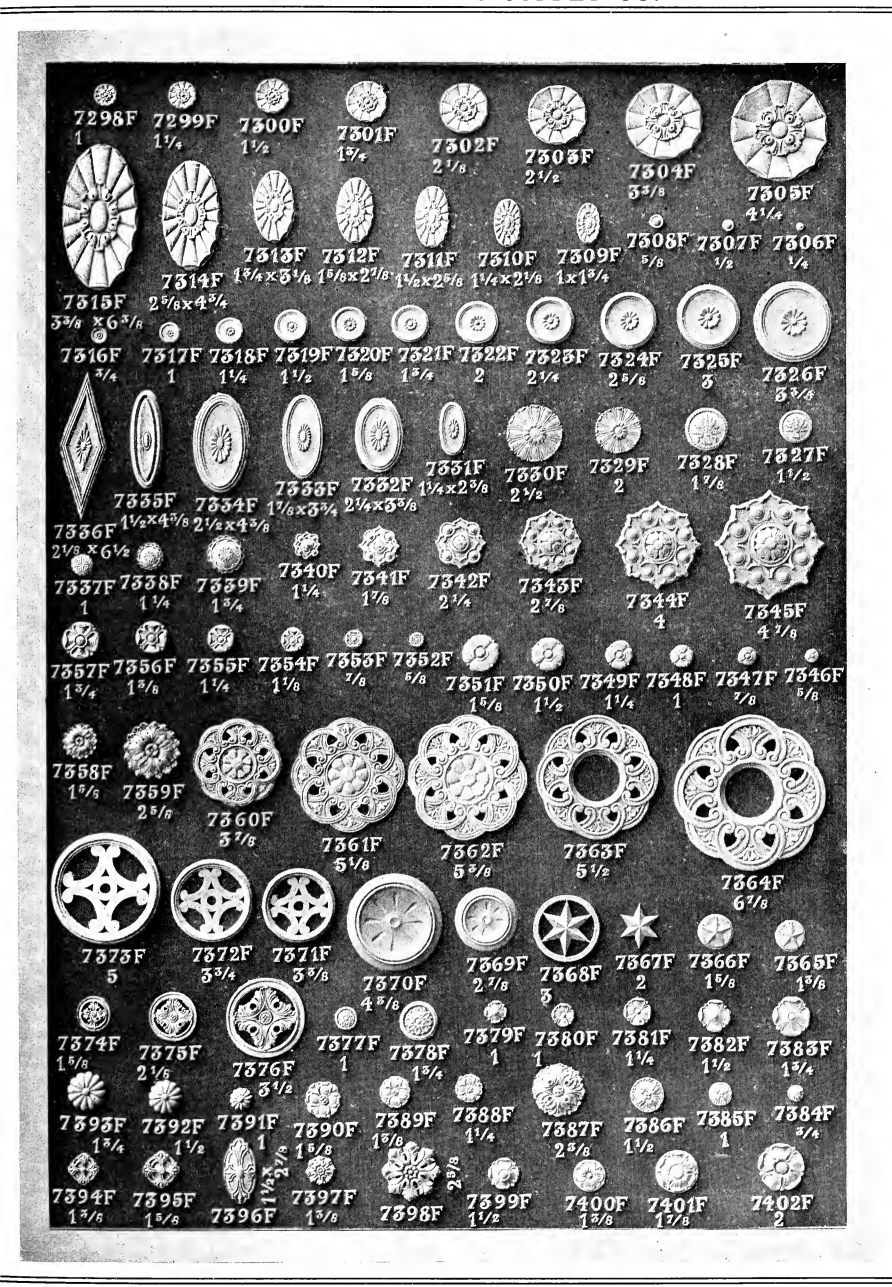


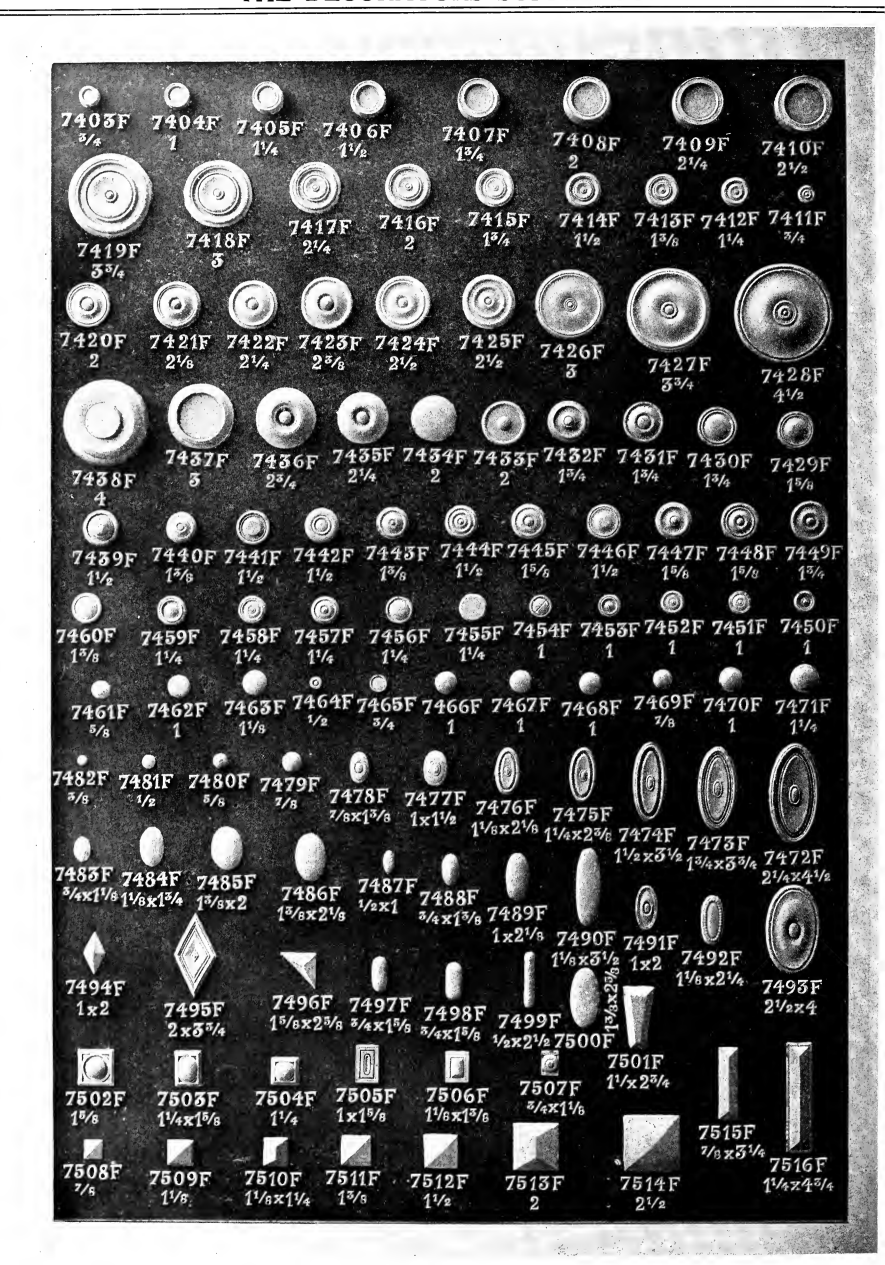


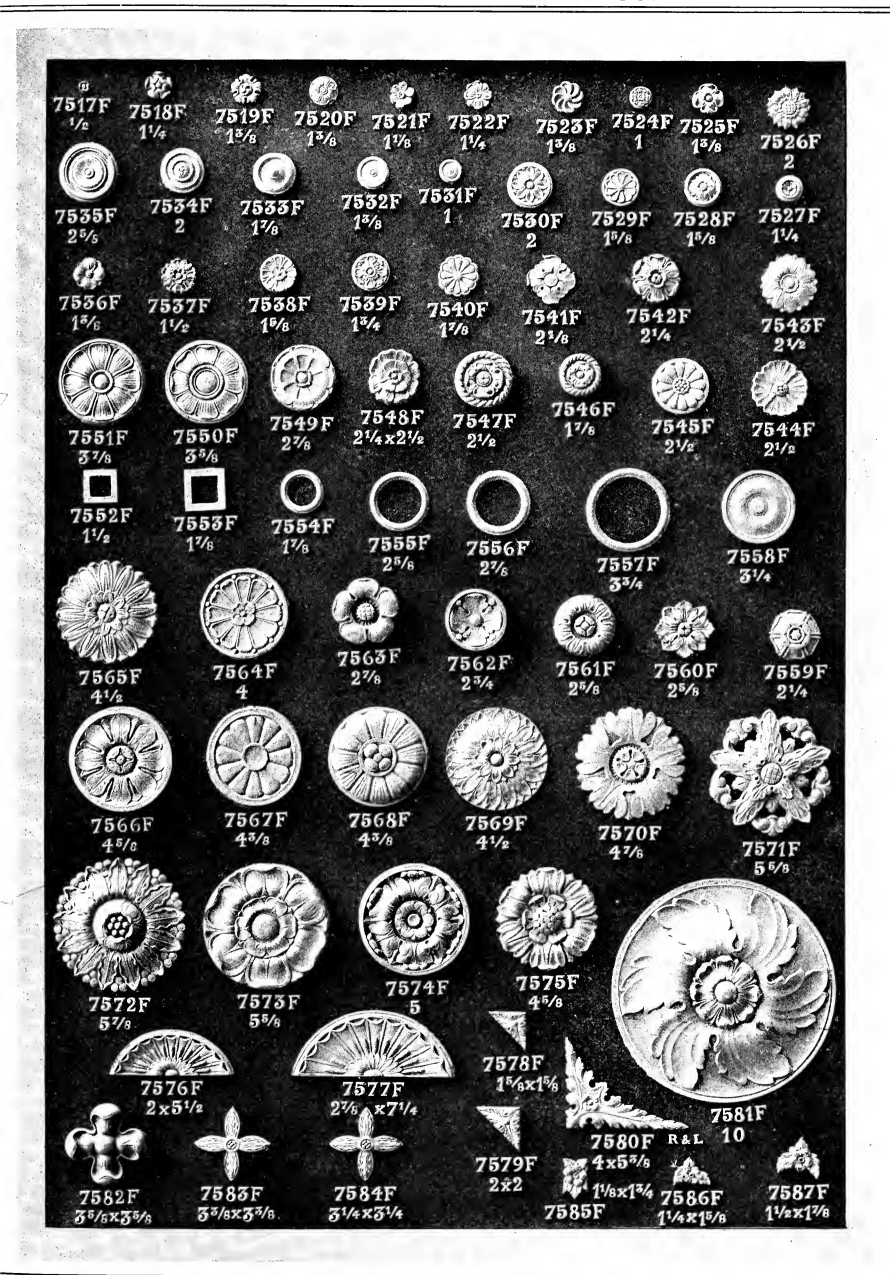


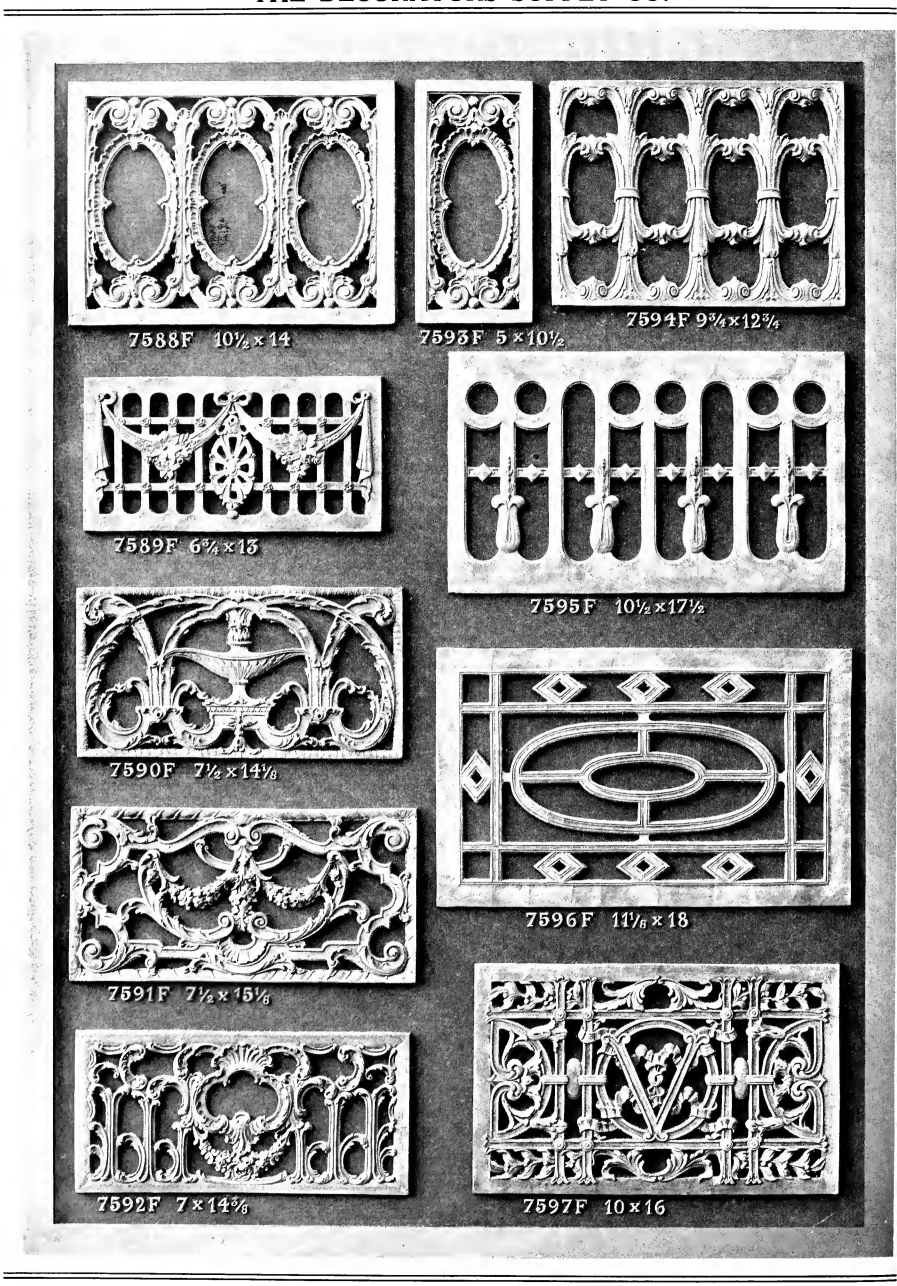


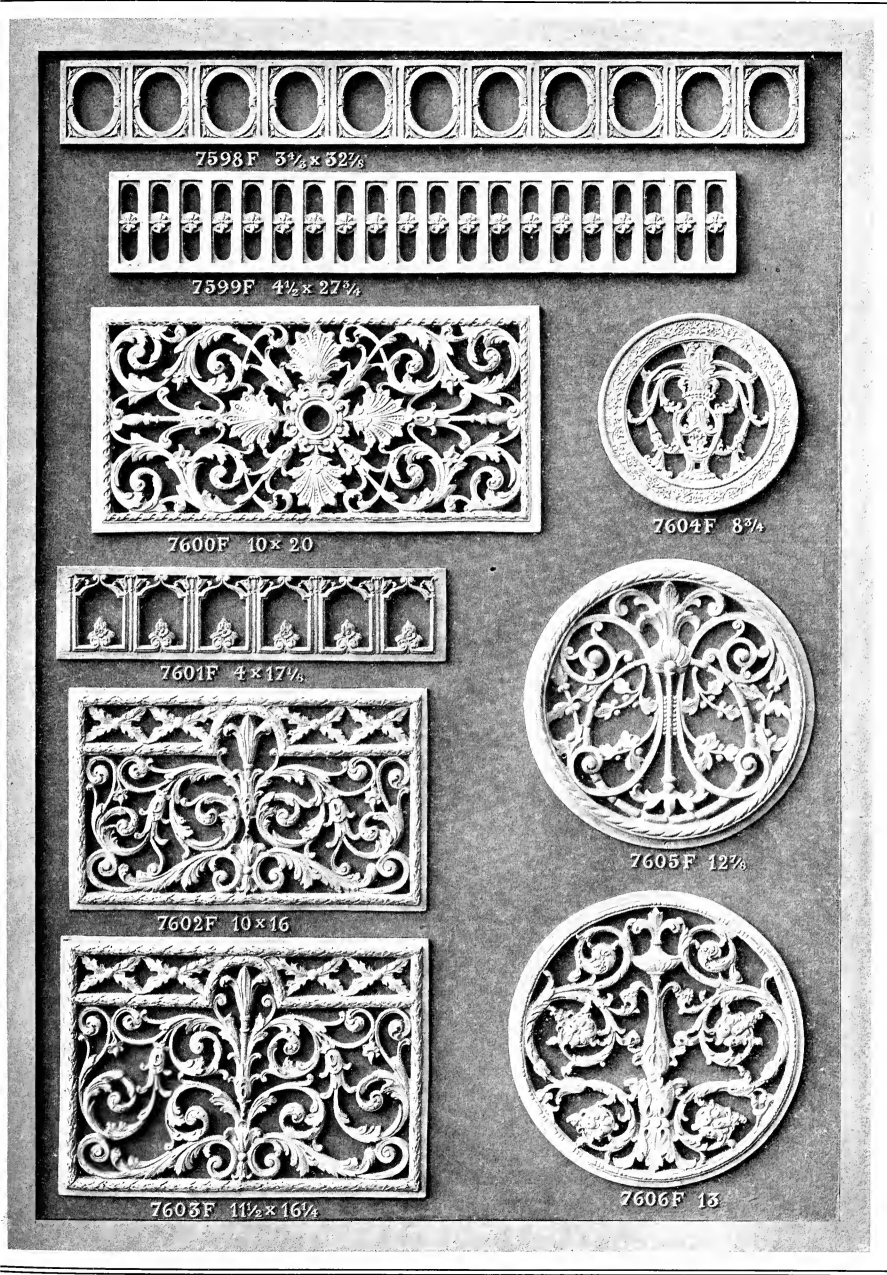


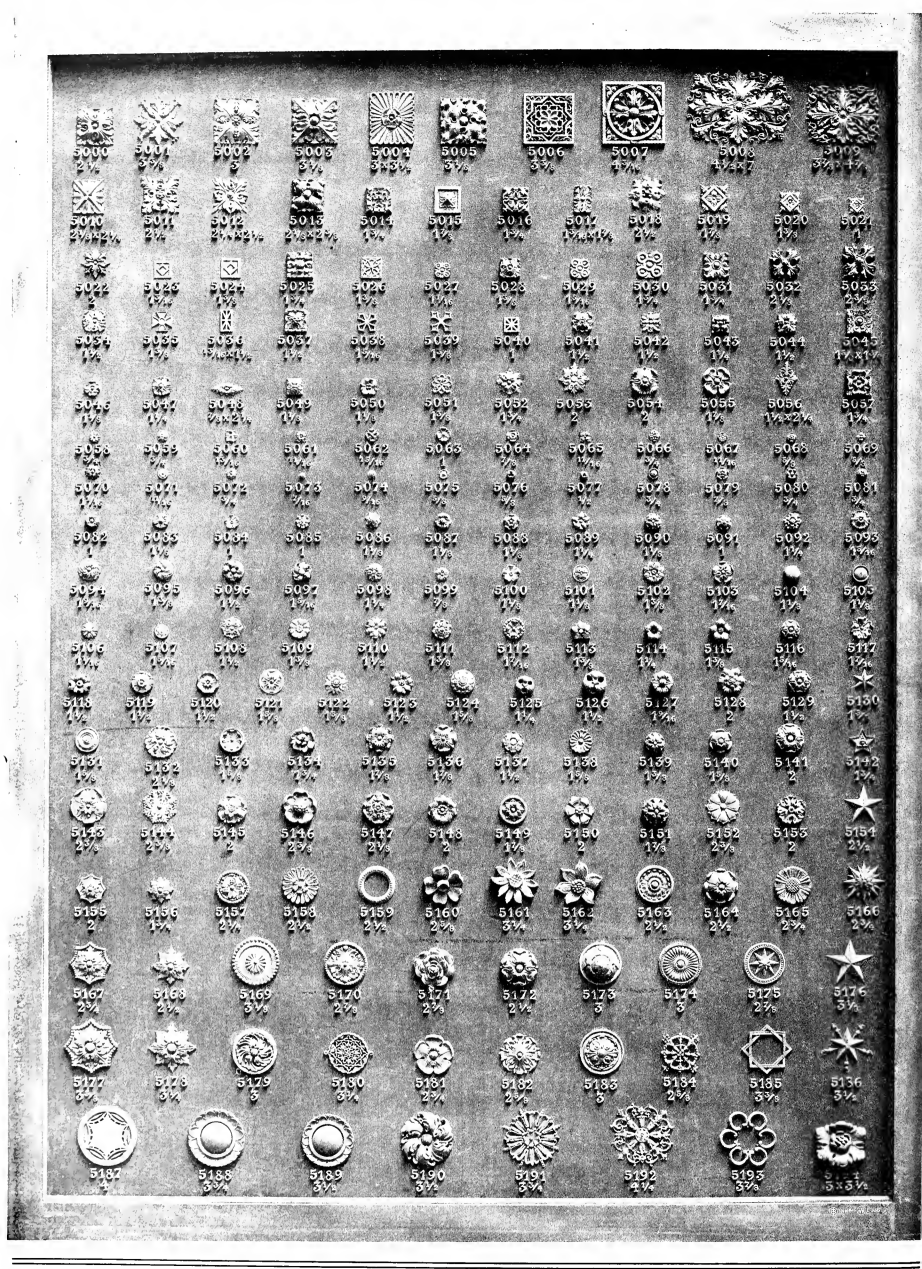


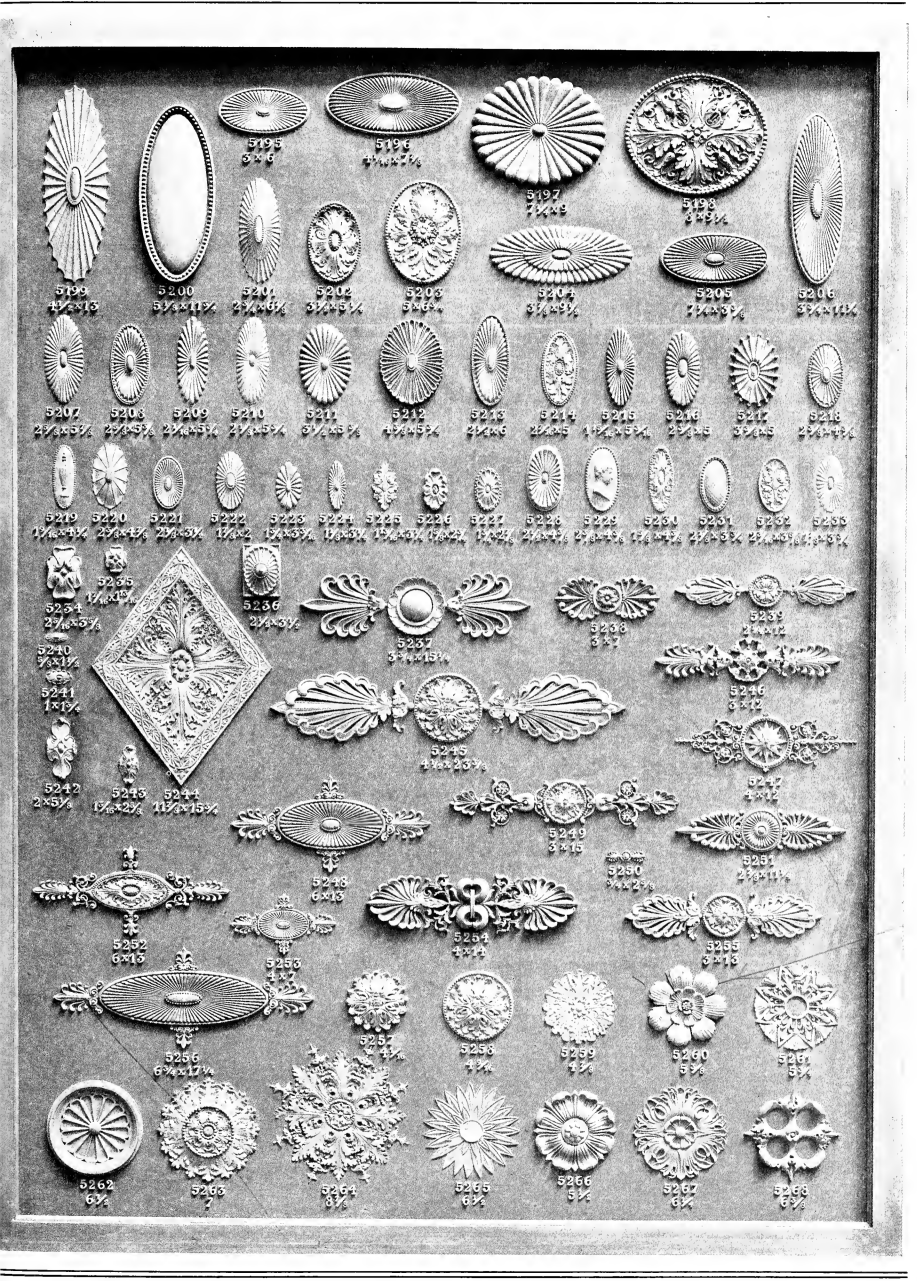


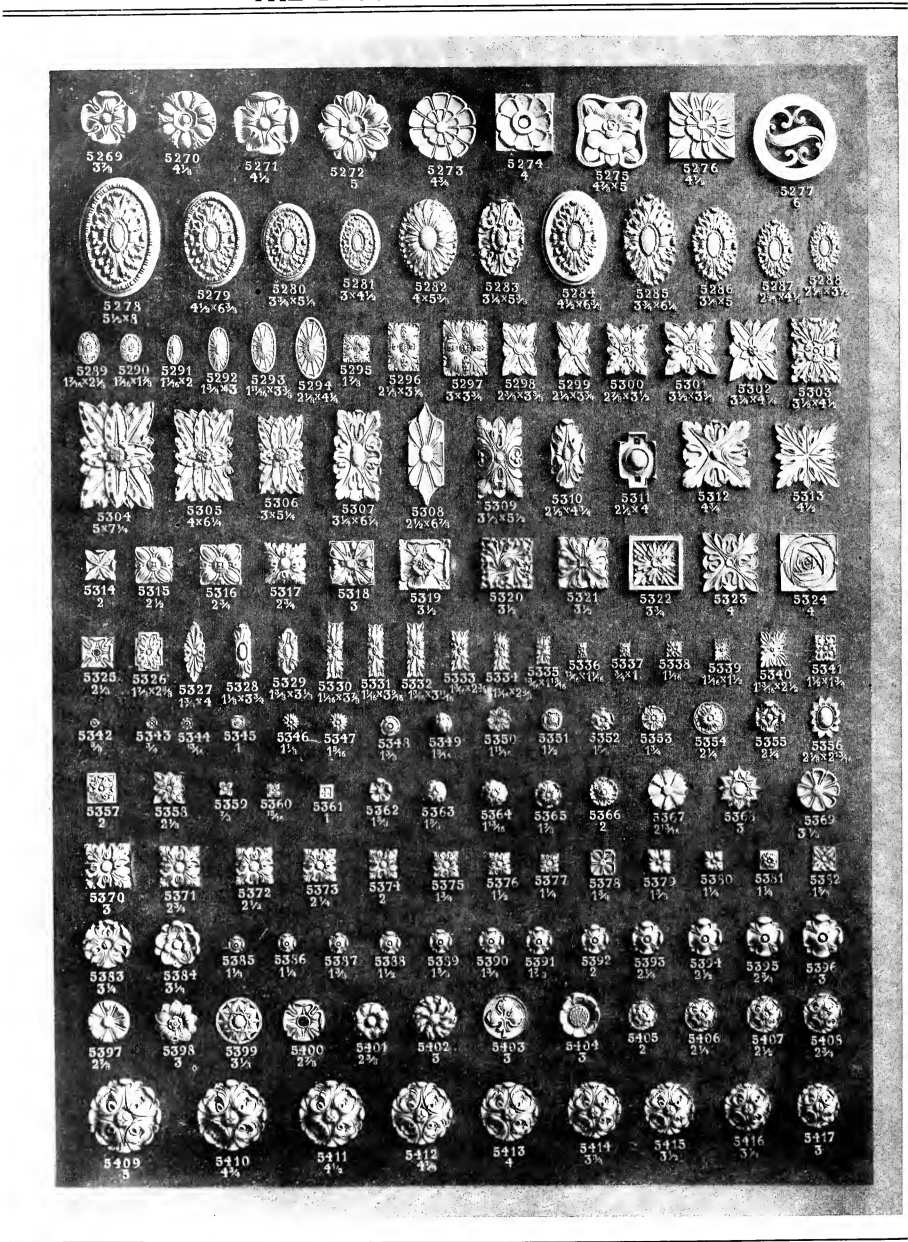


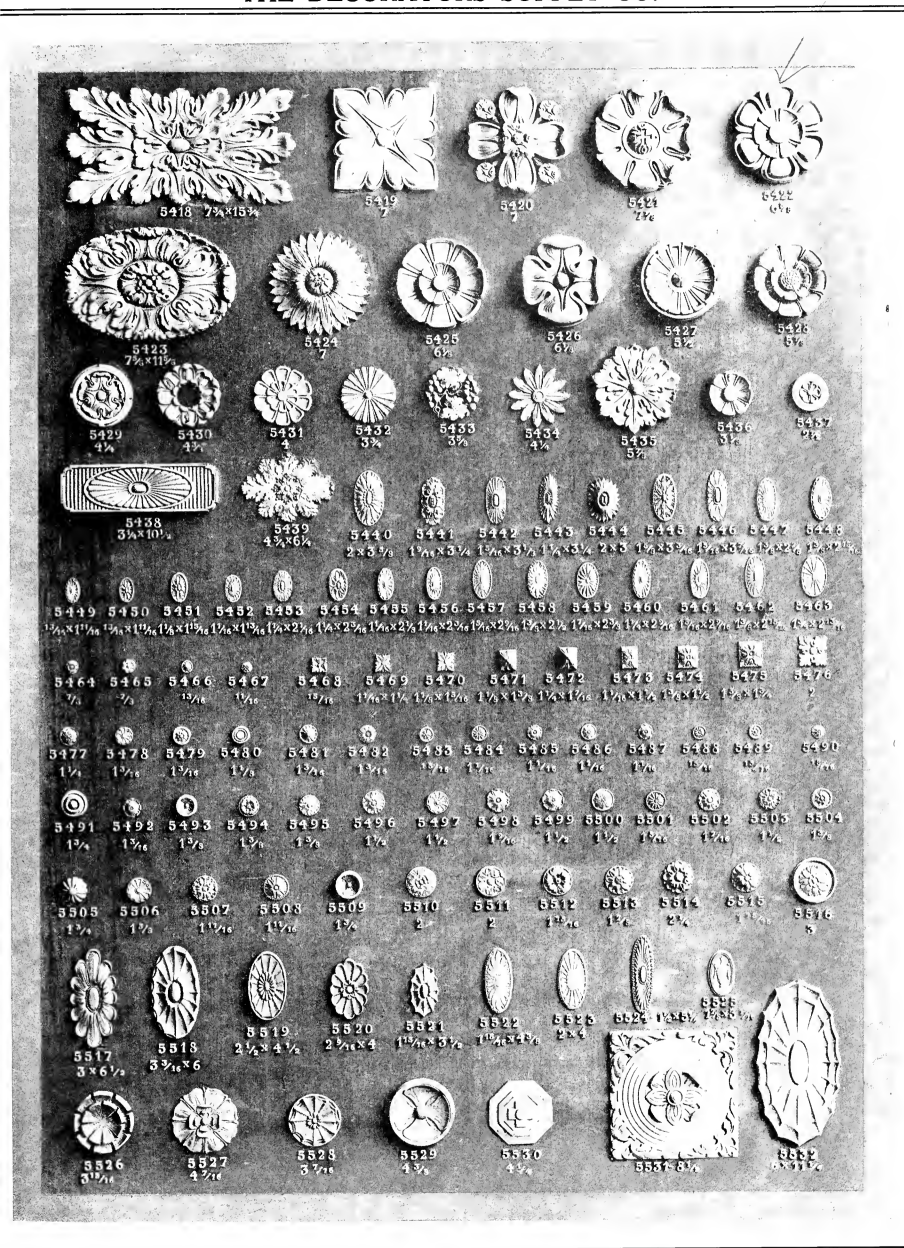




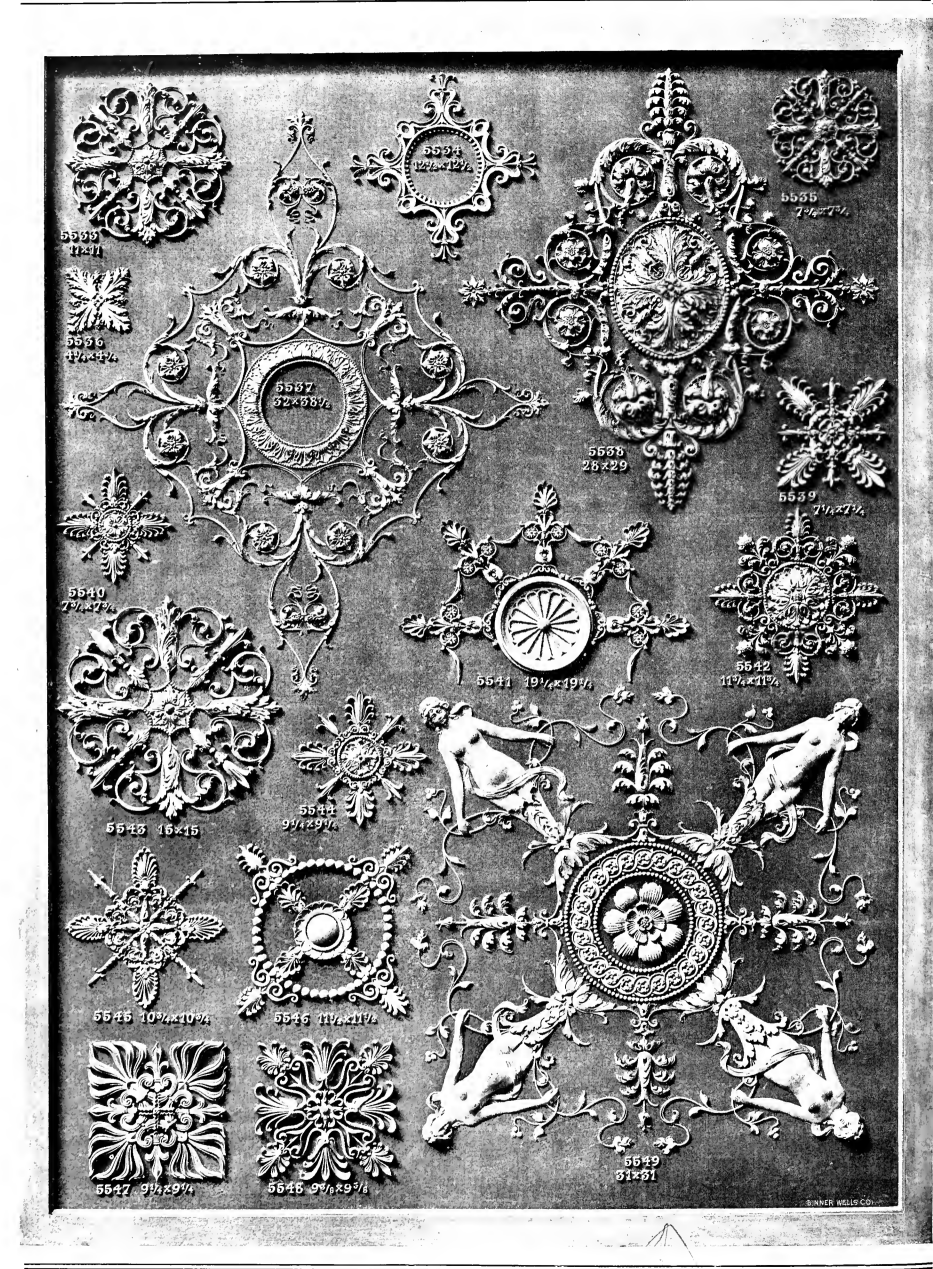


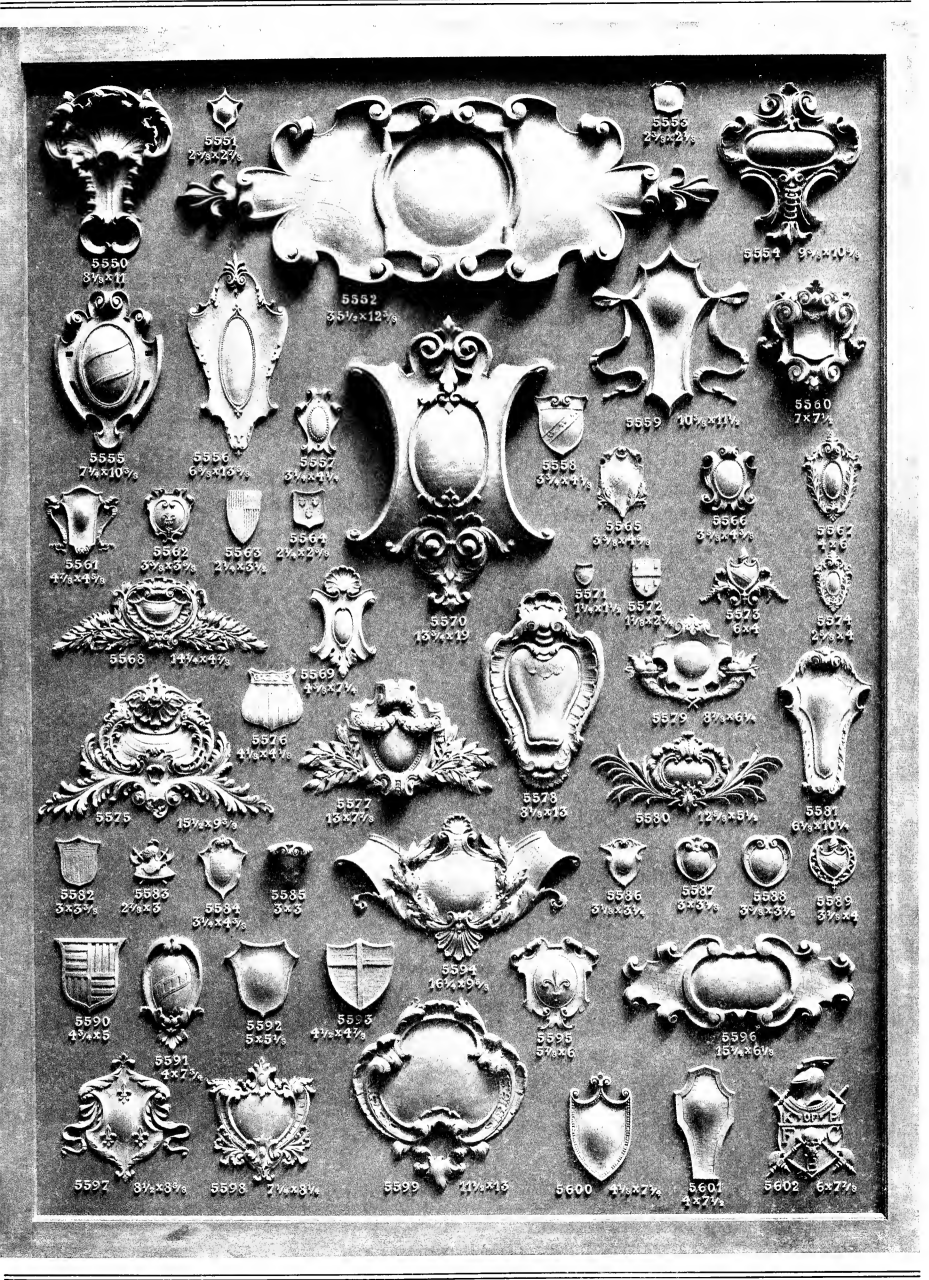


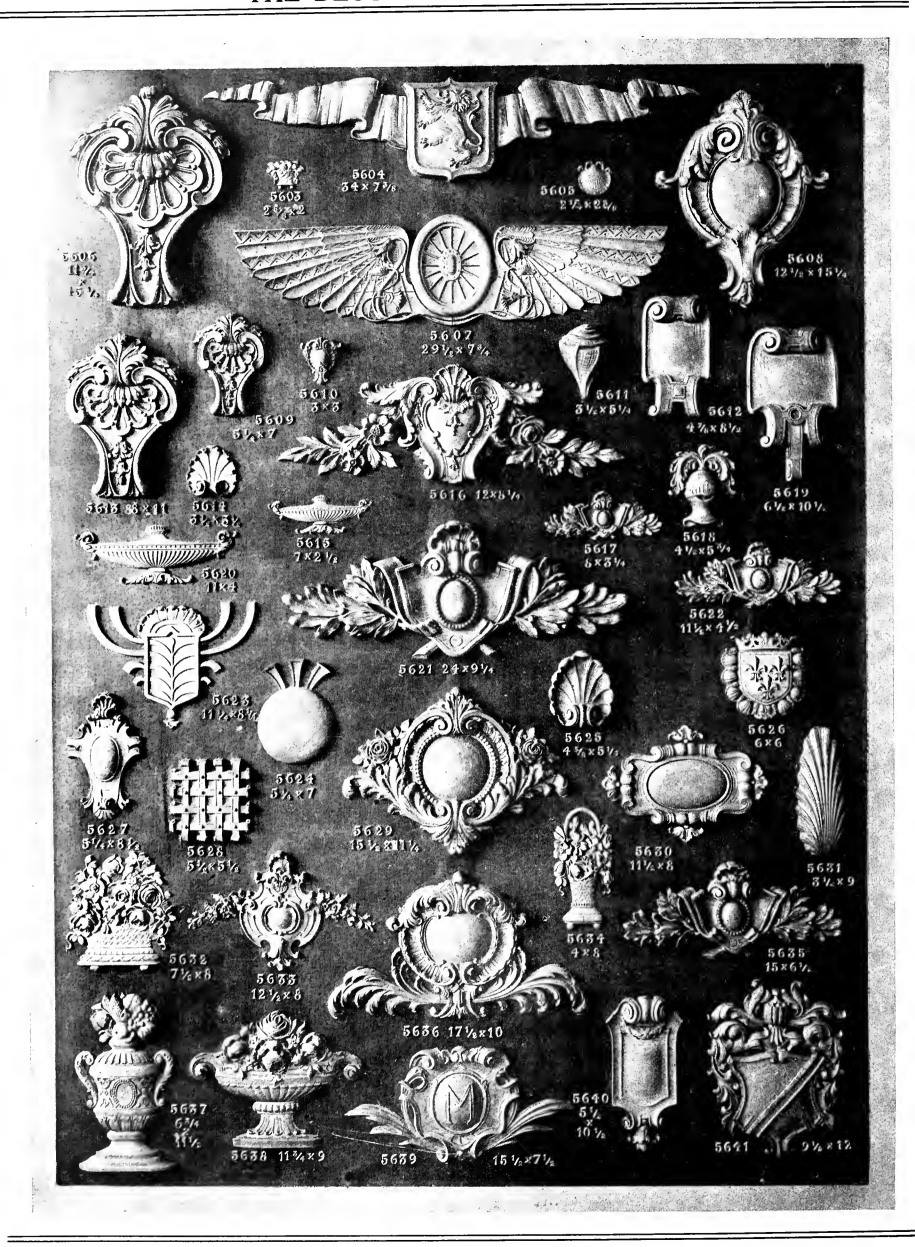




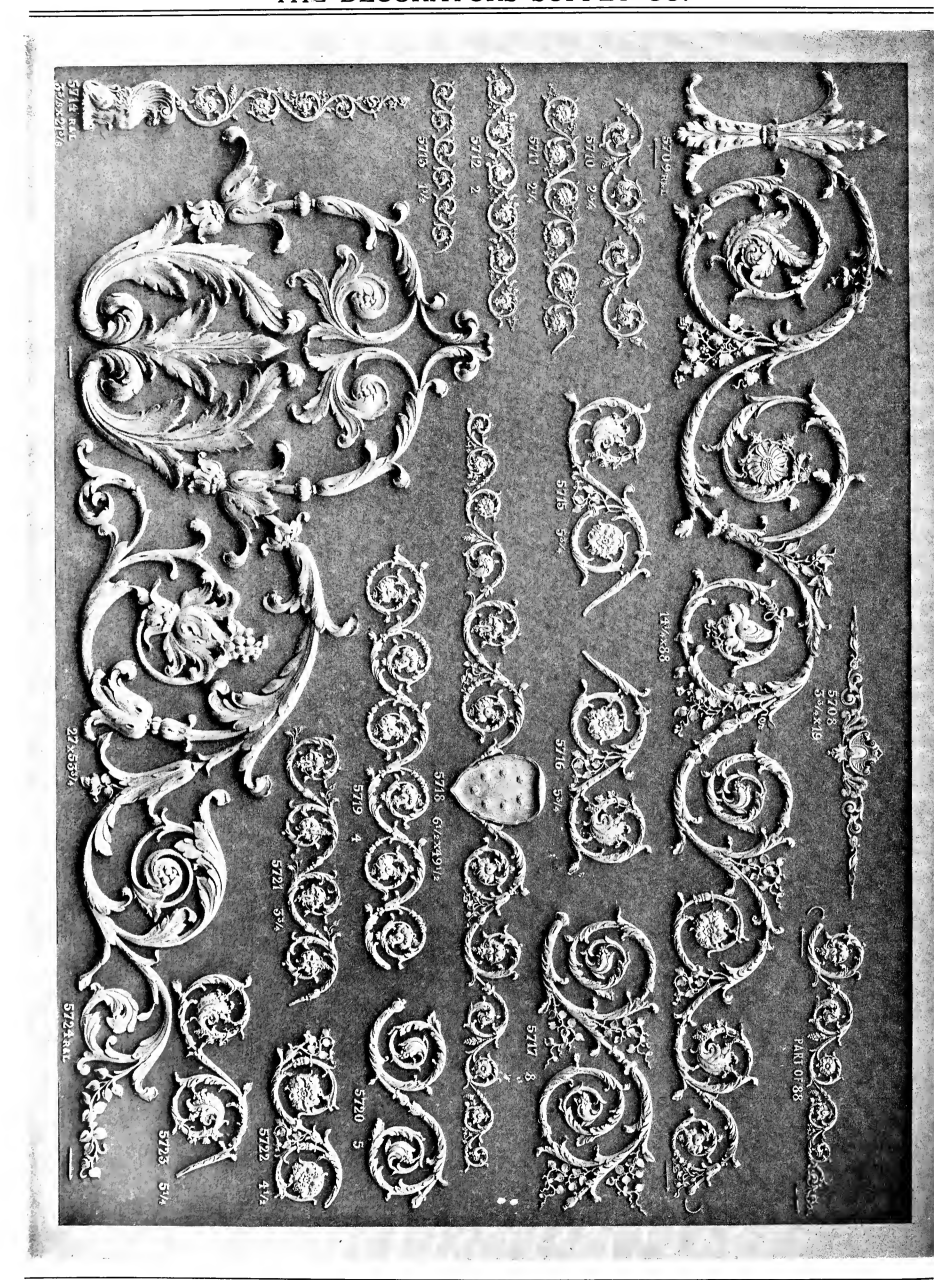
169

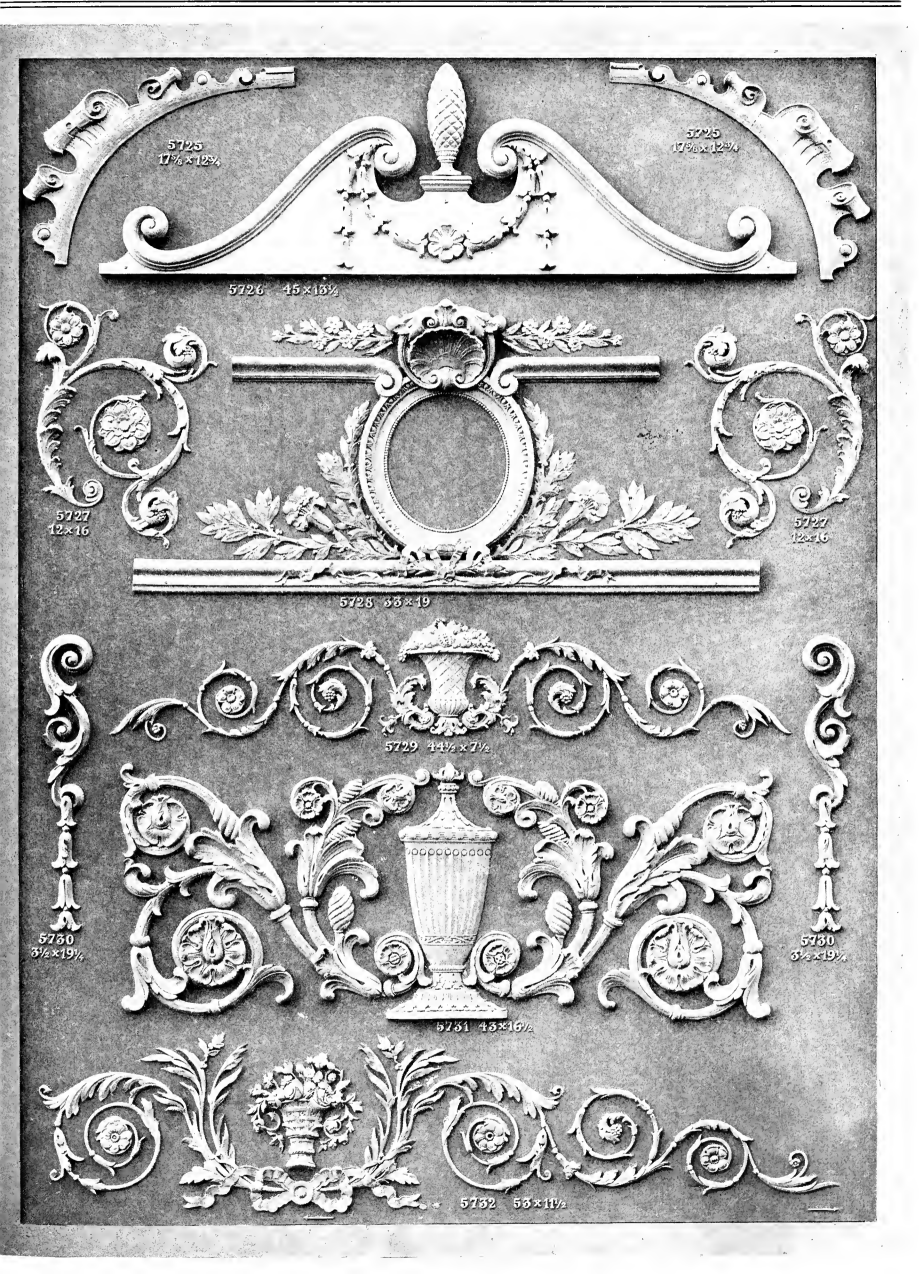






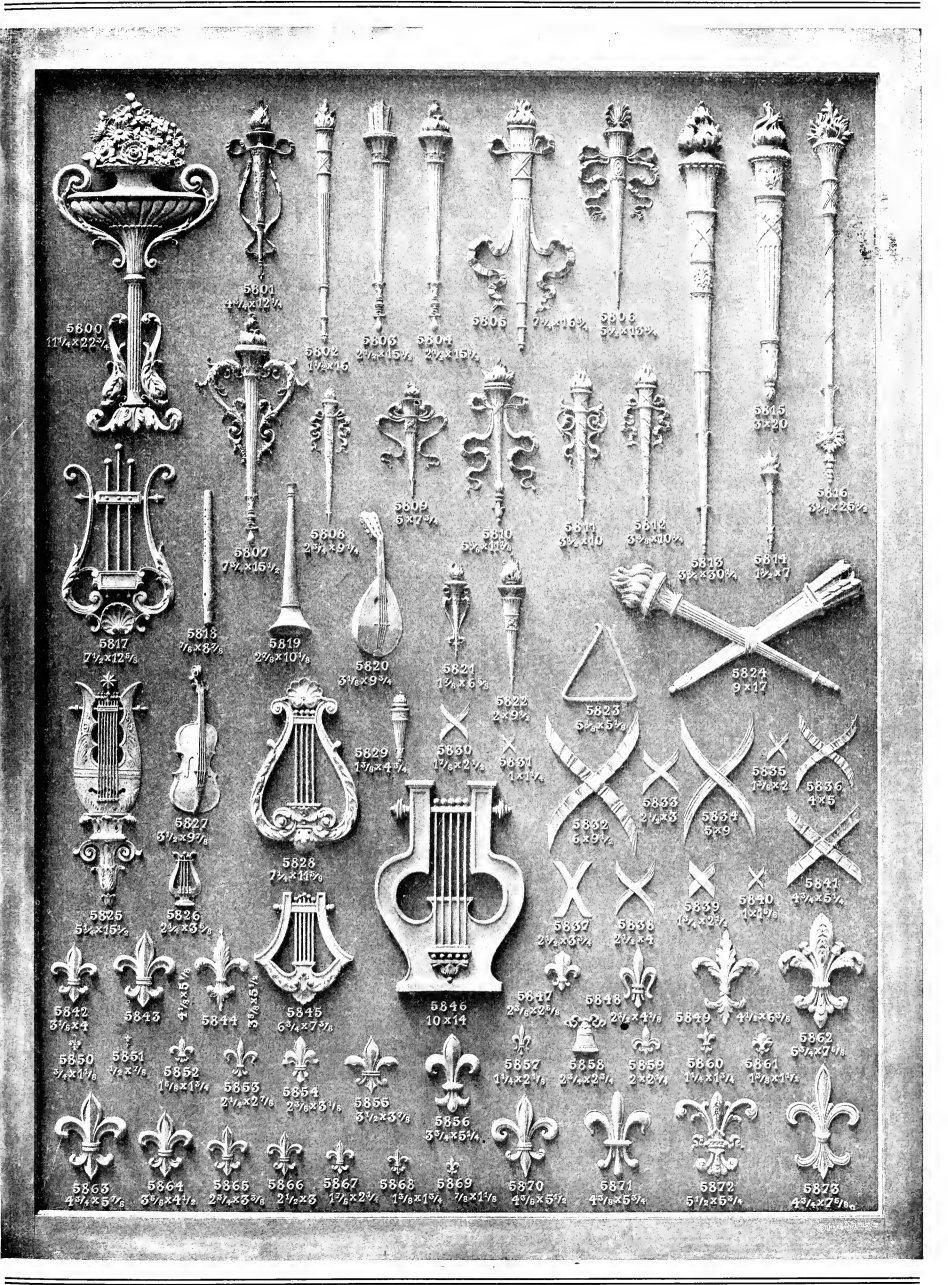


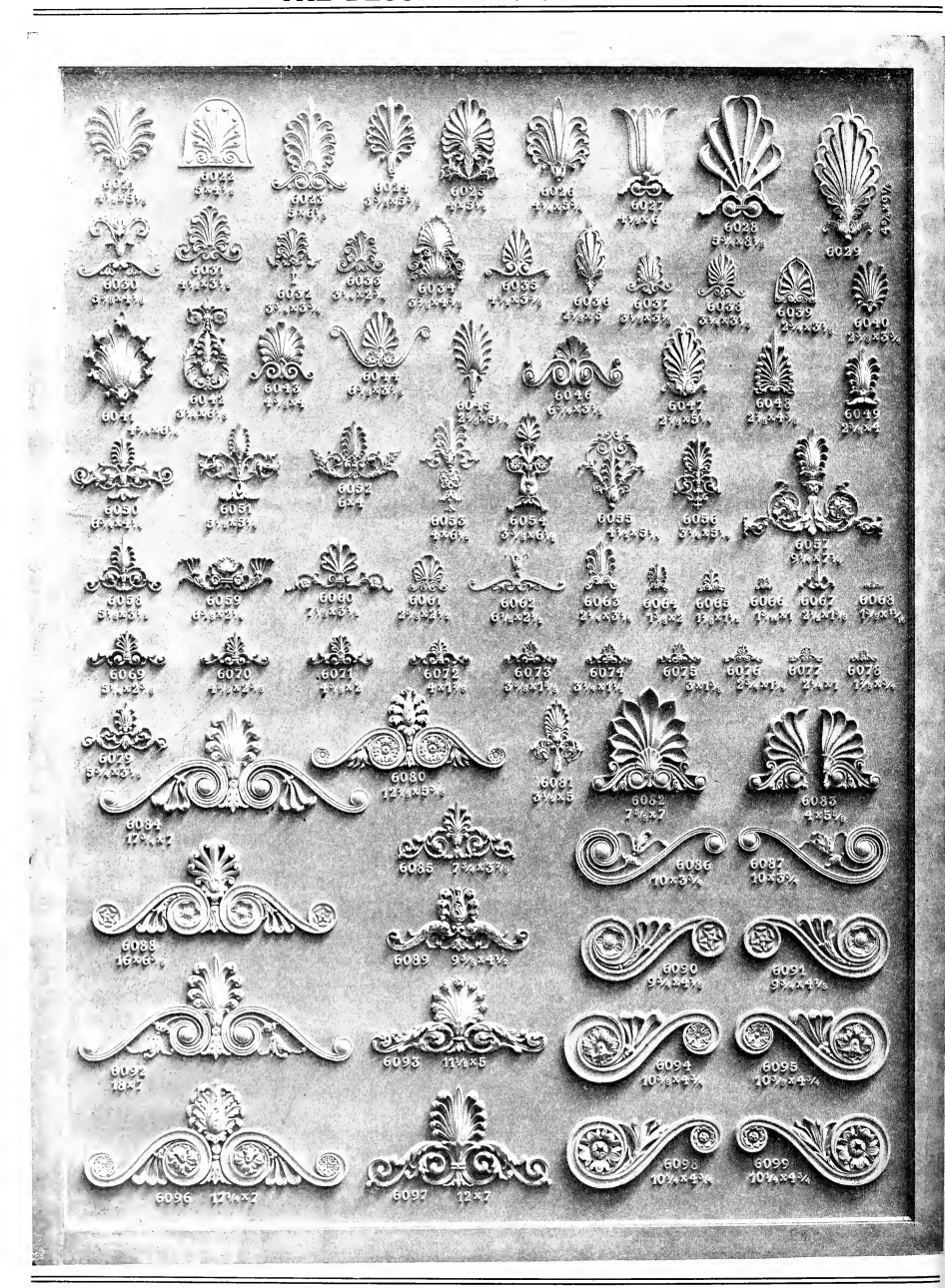


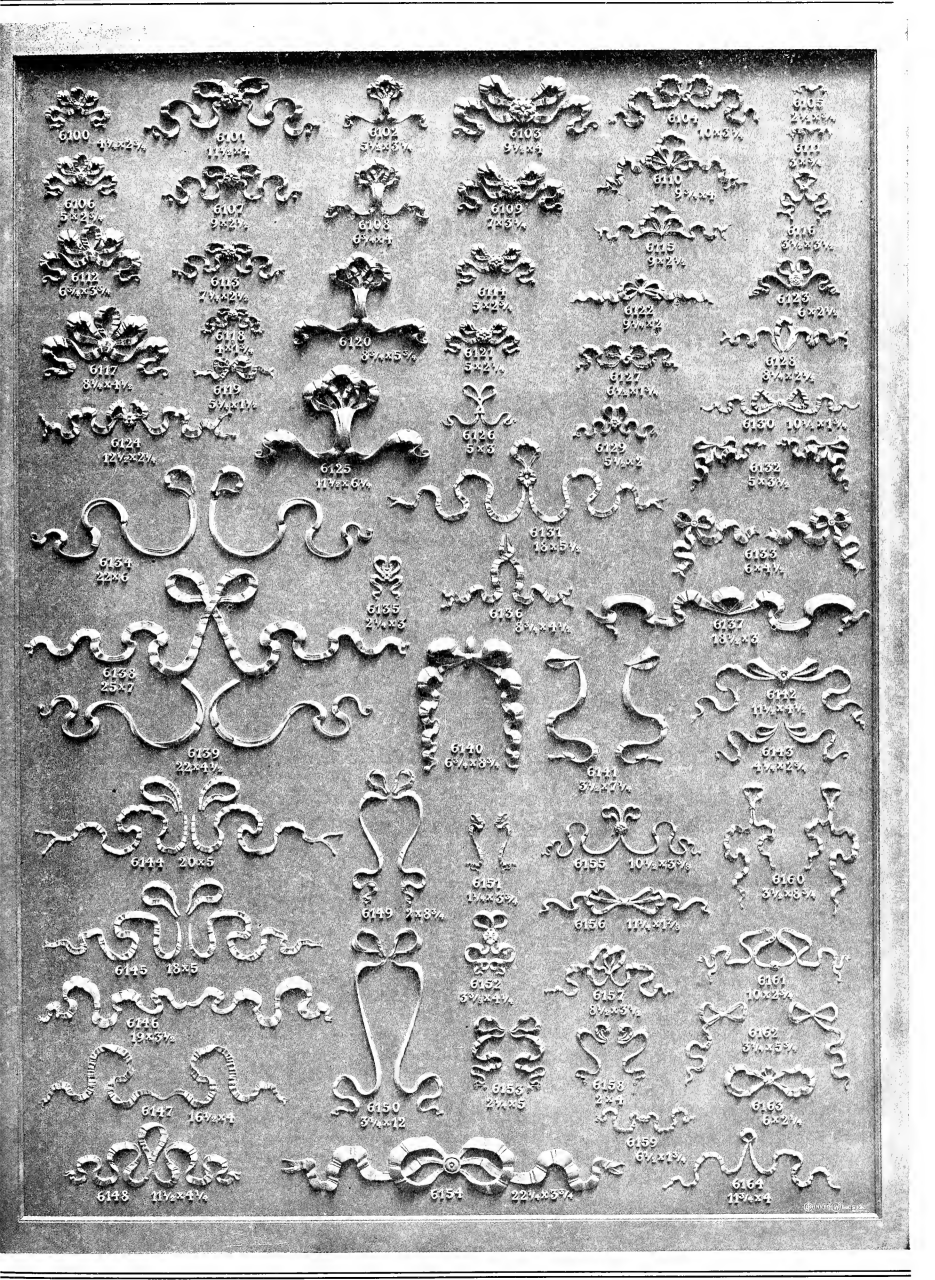


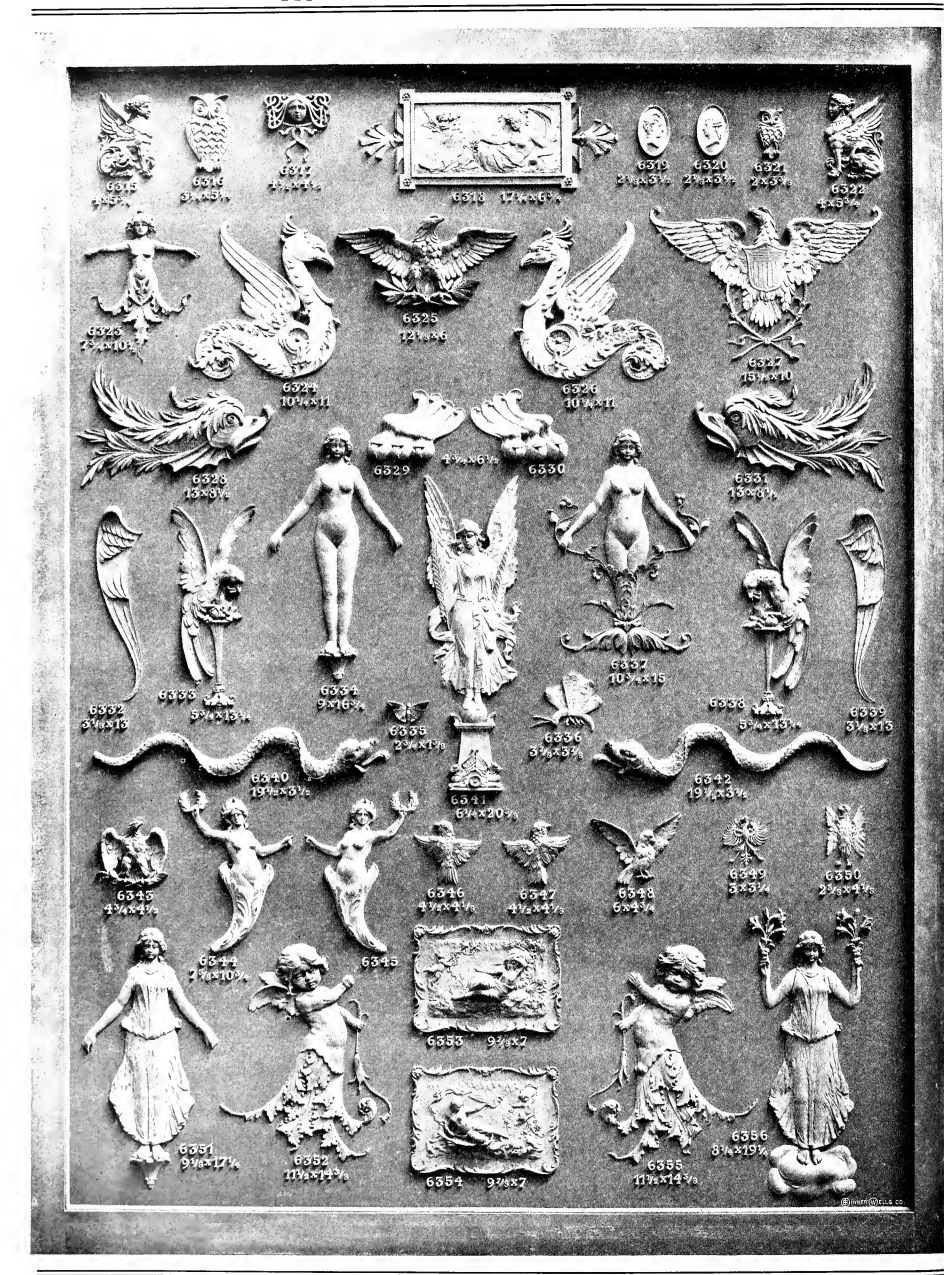
No. 5726 mounted on 38" wood back, can be furnished without wood, if desired.

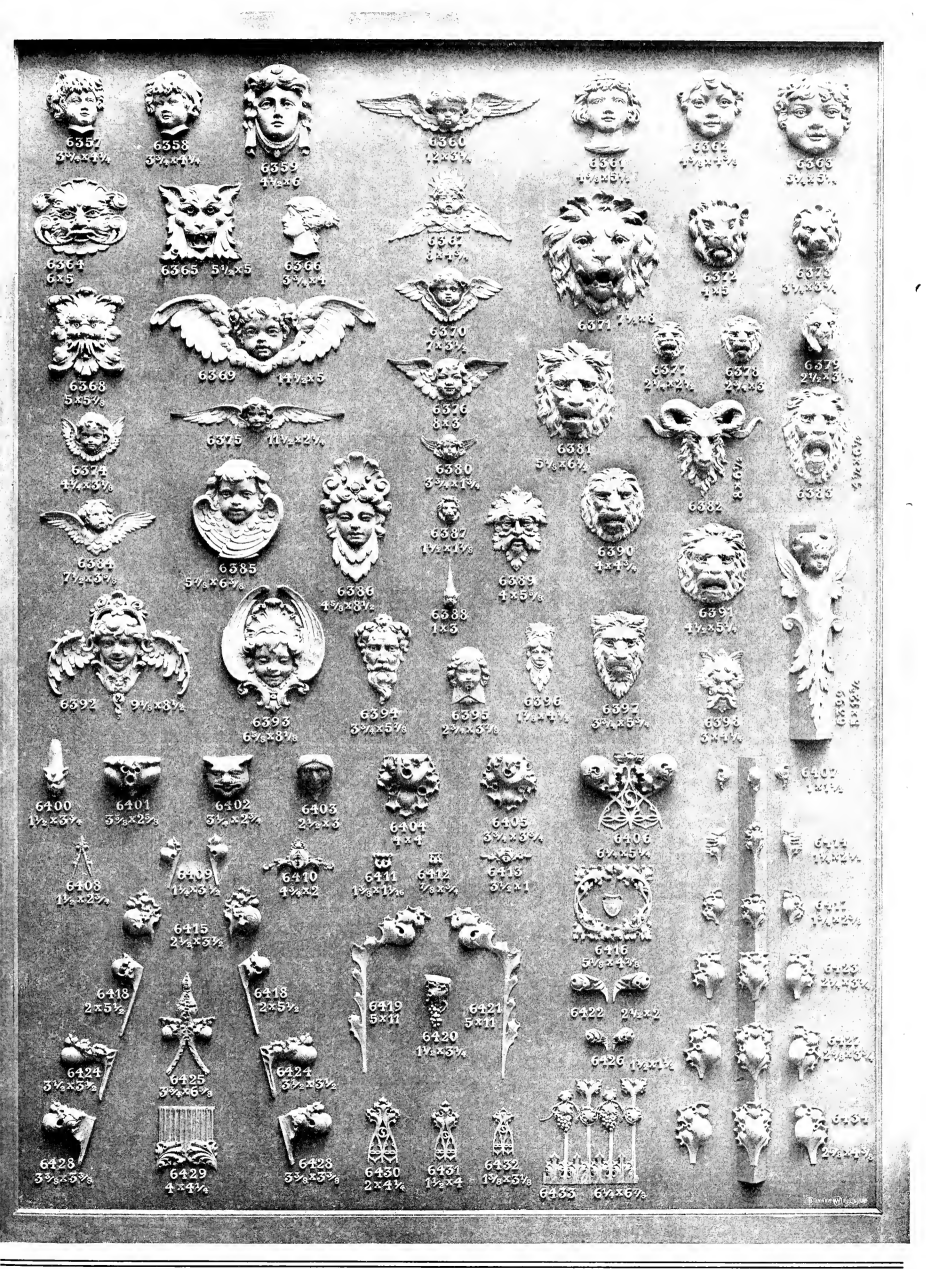


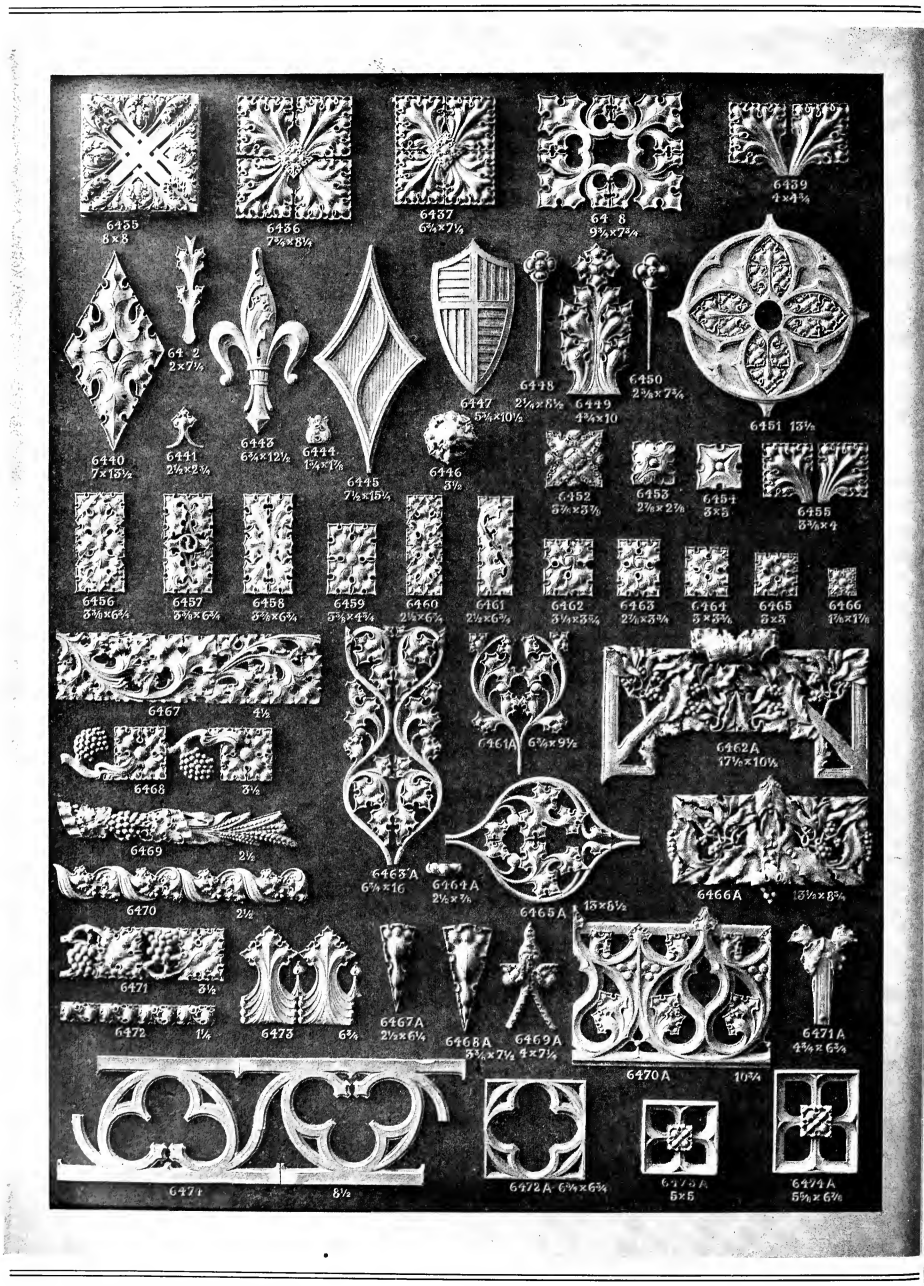


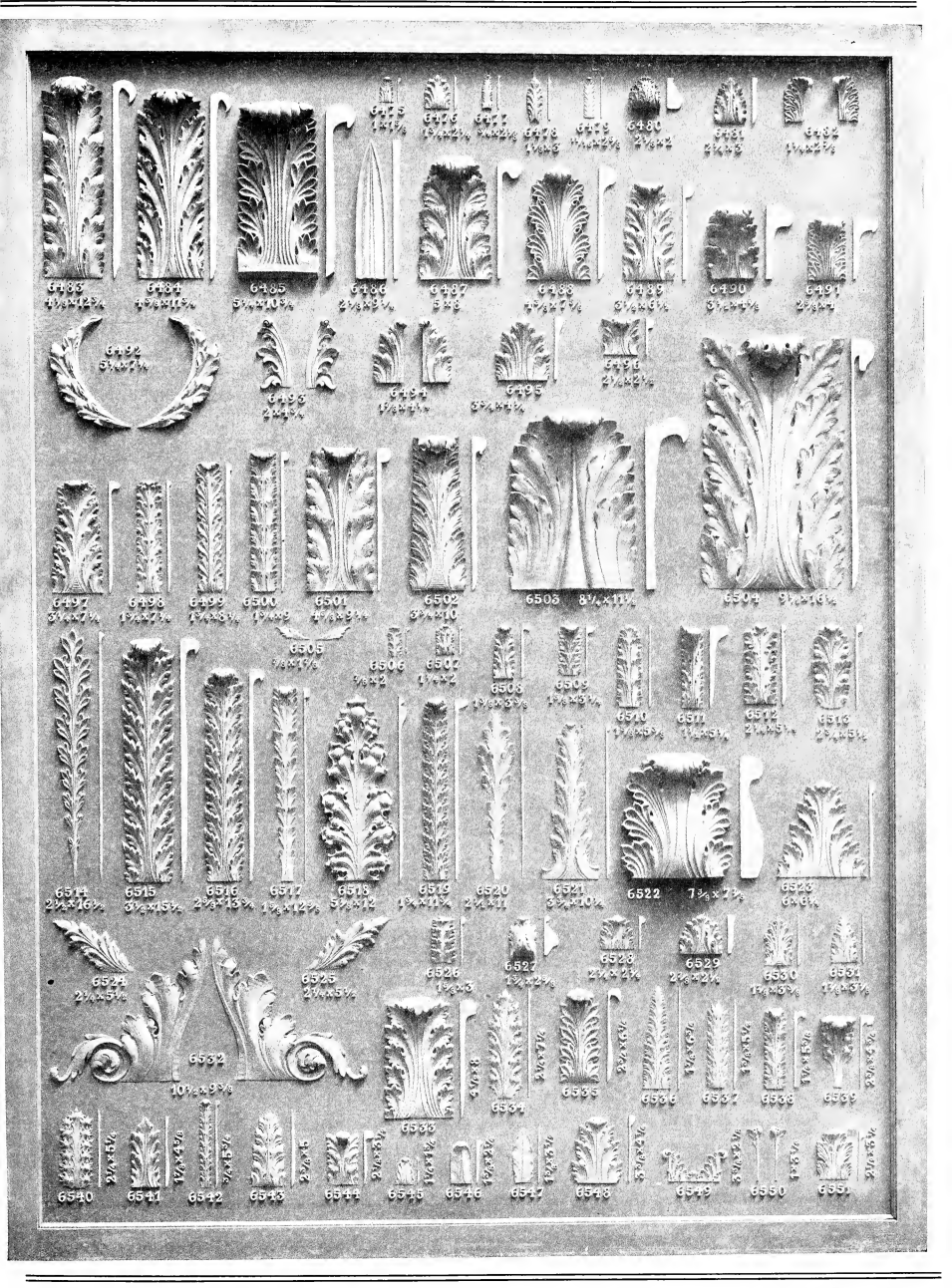


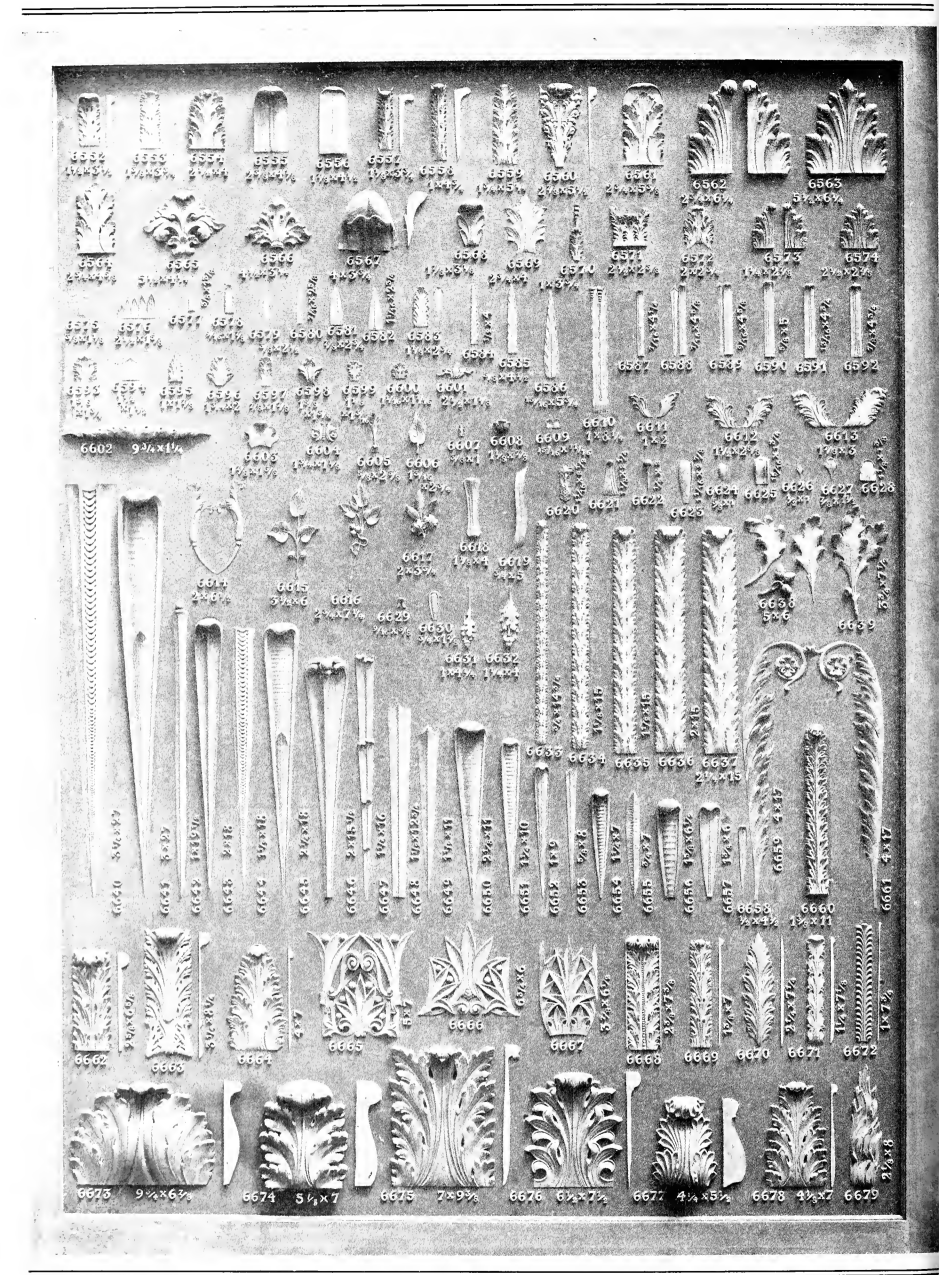


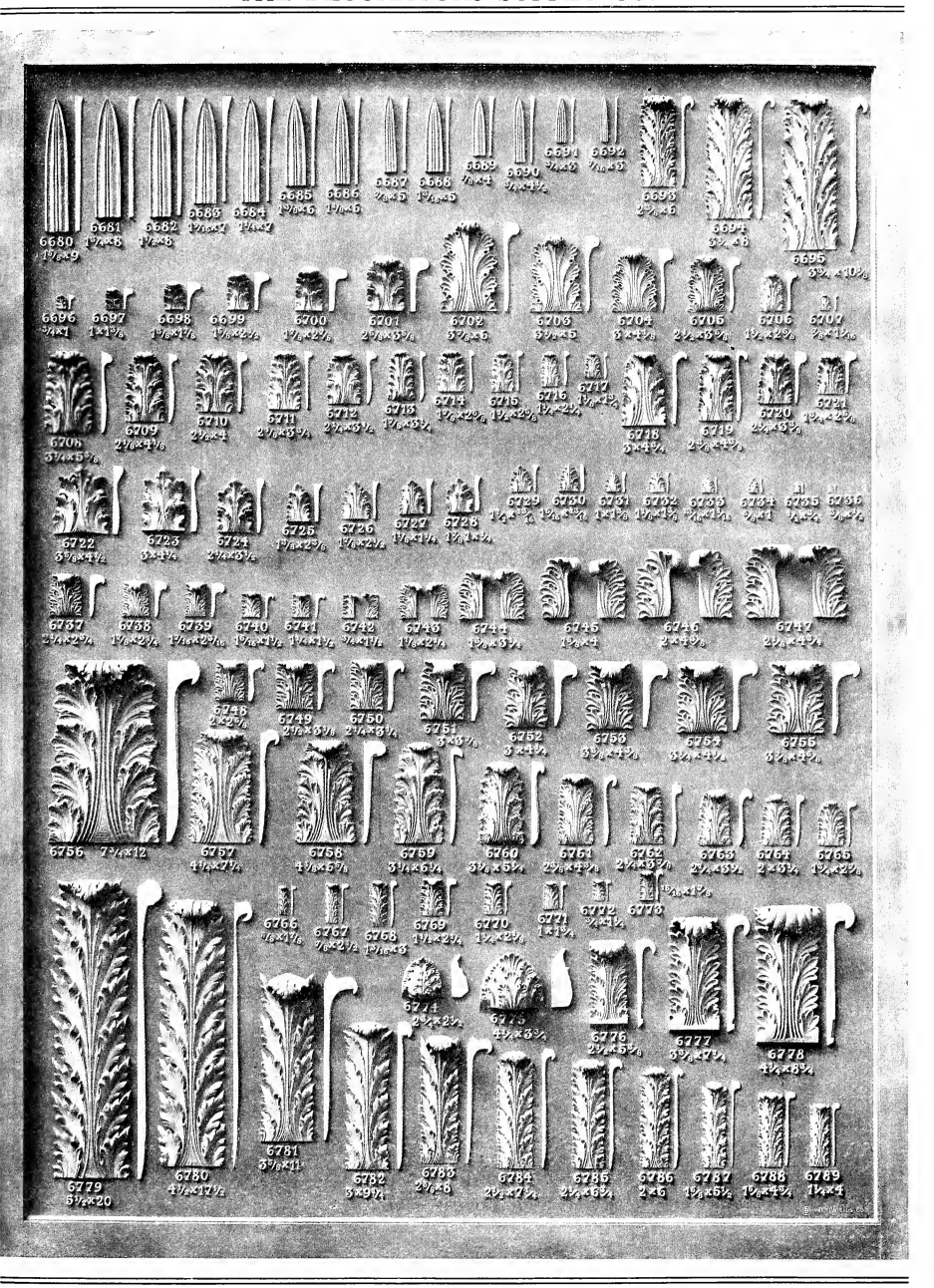


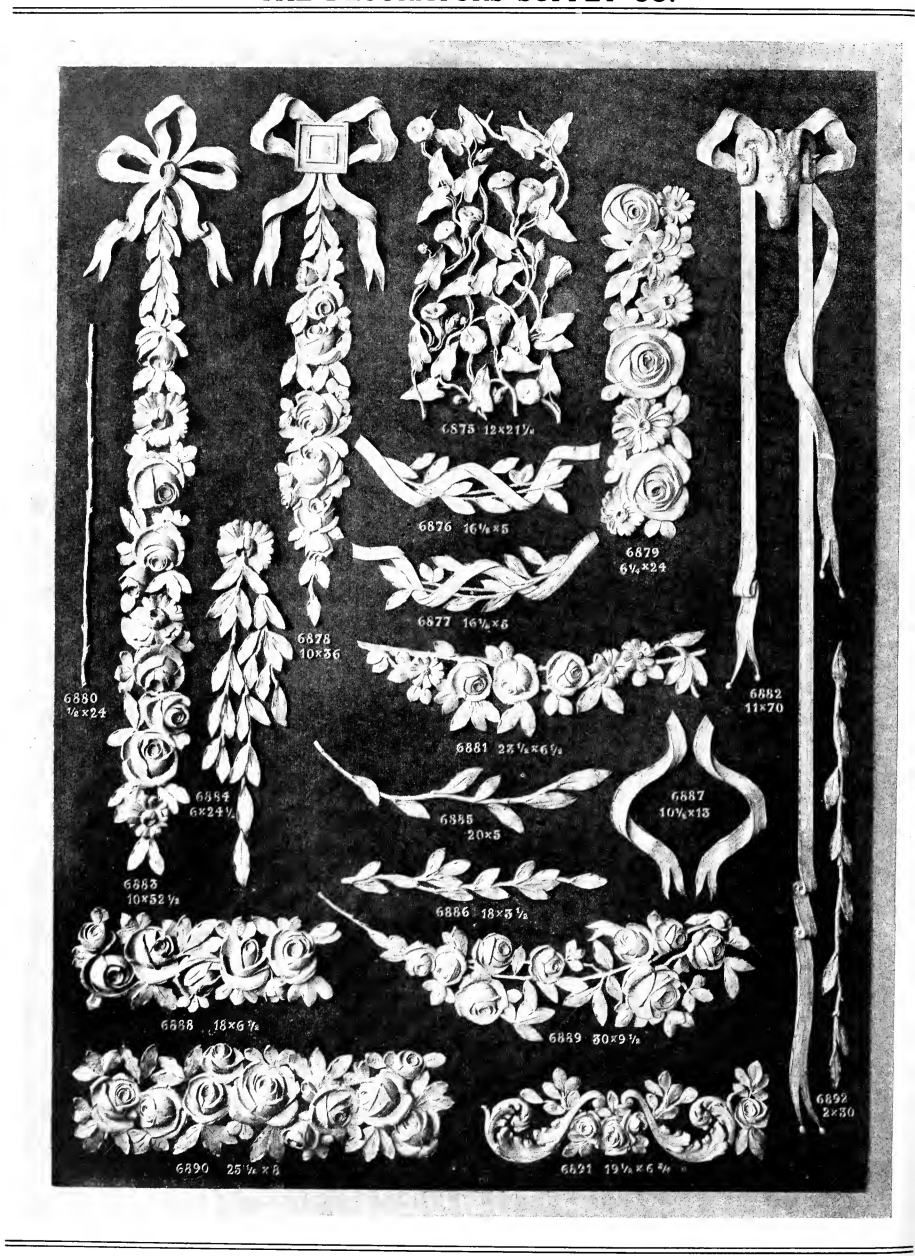


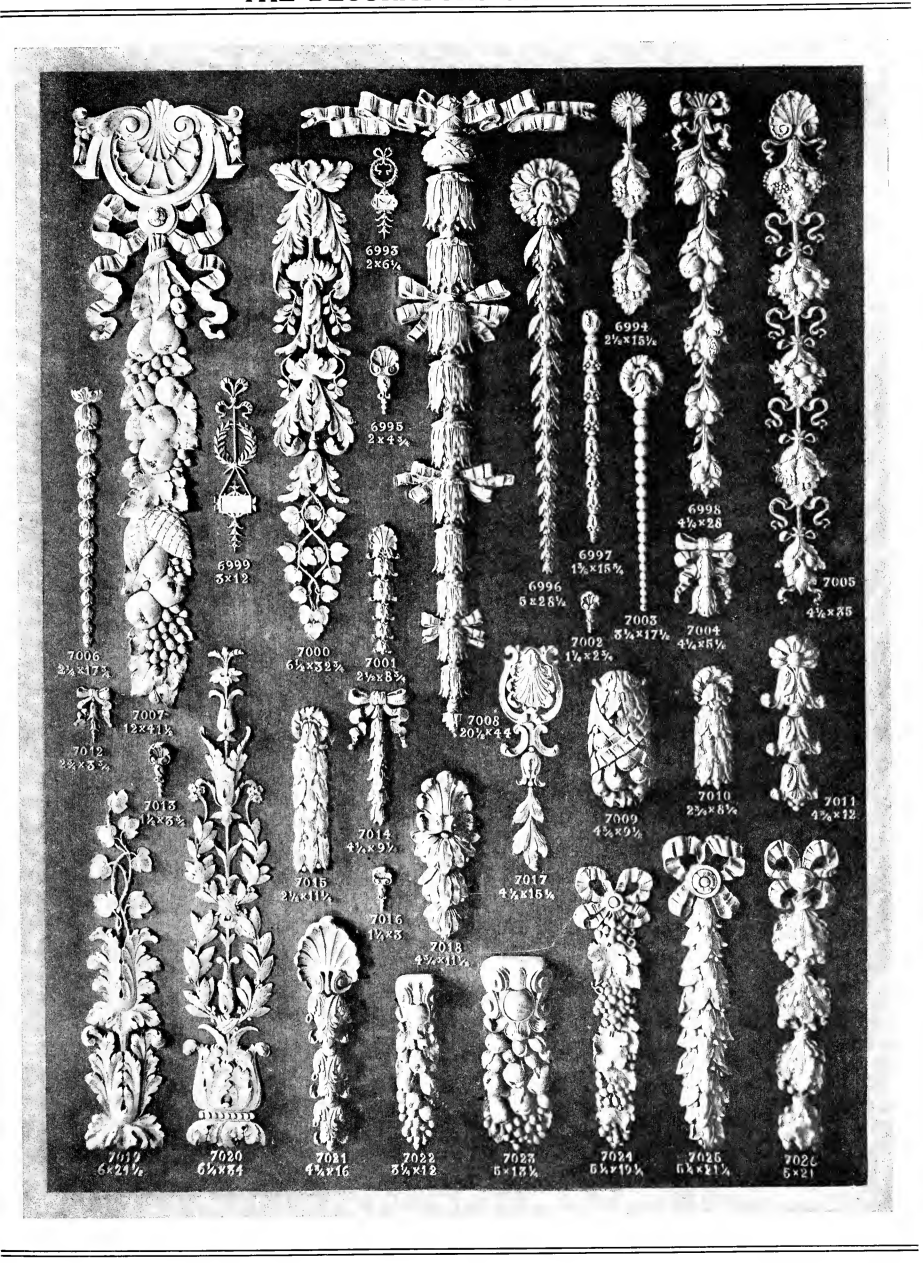


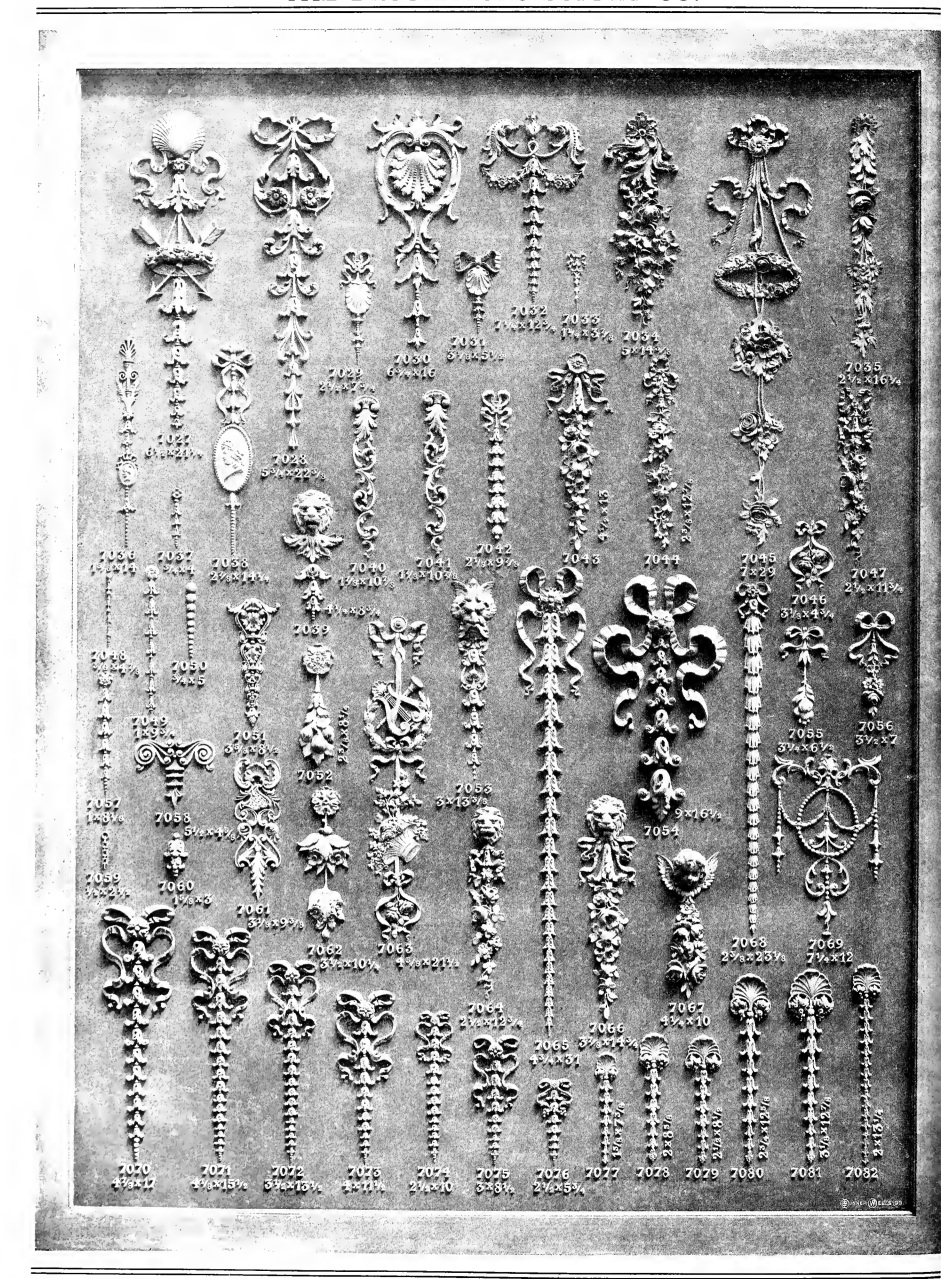


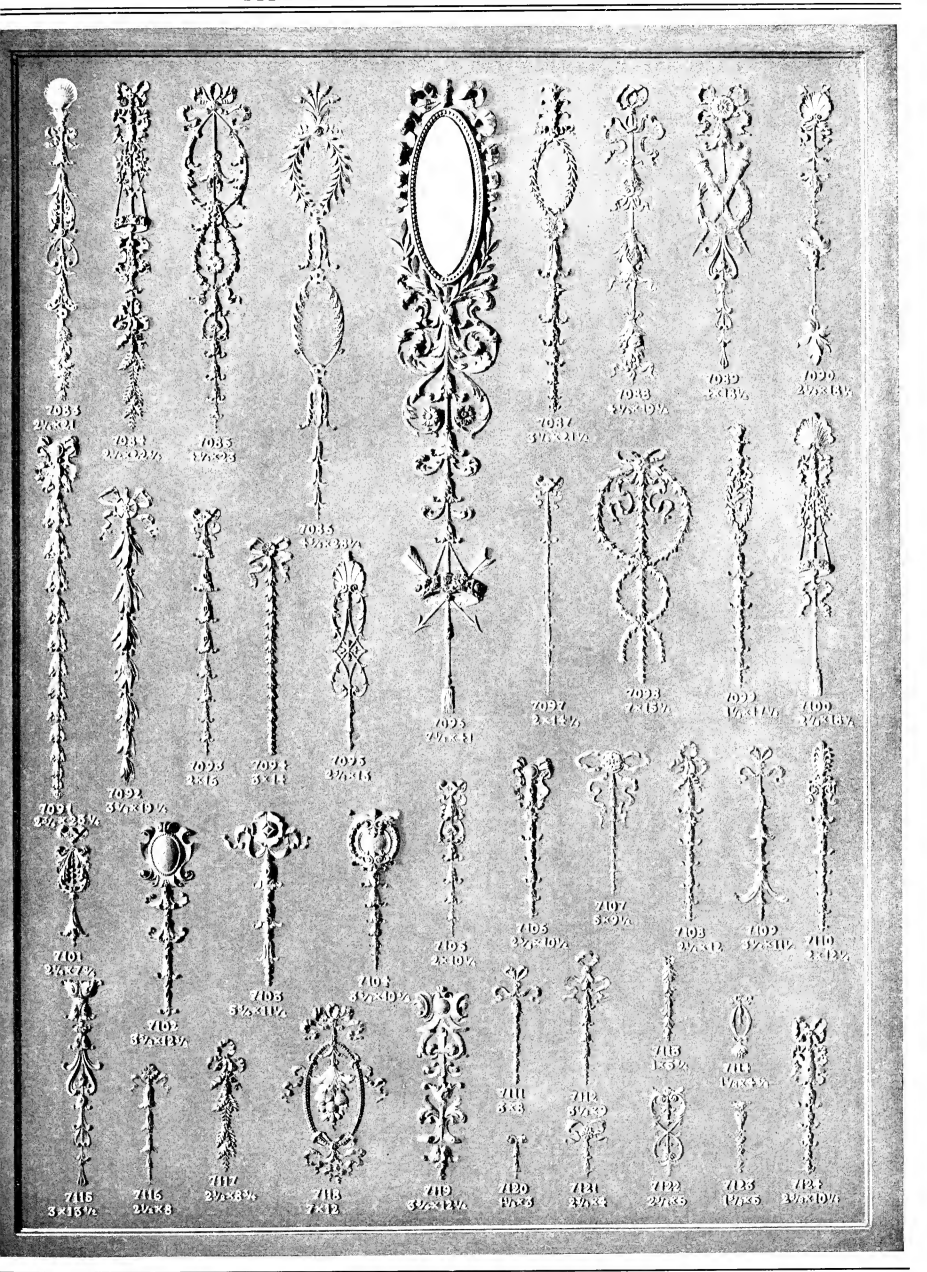




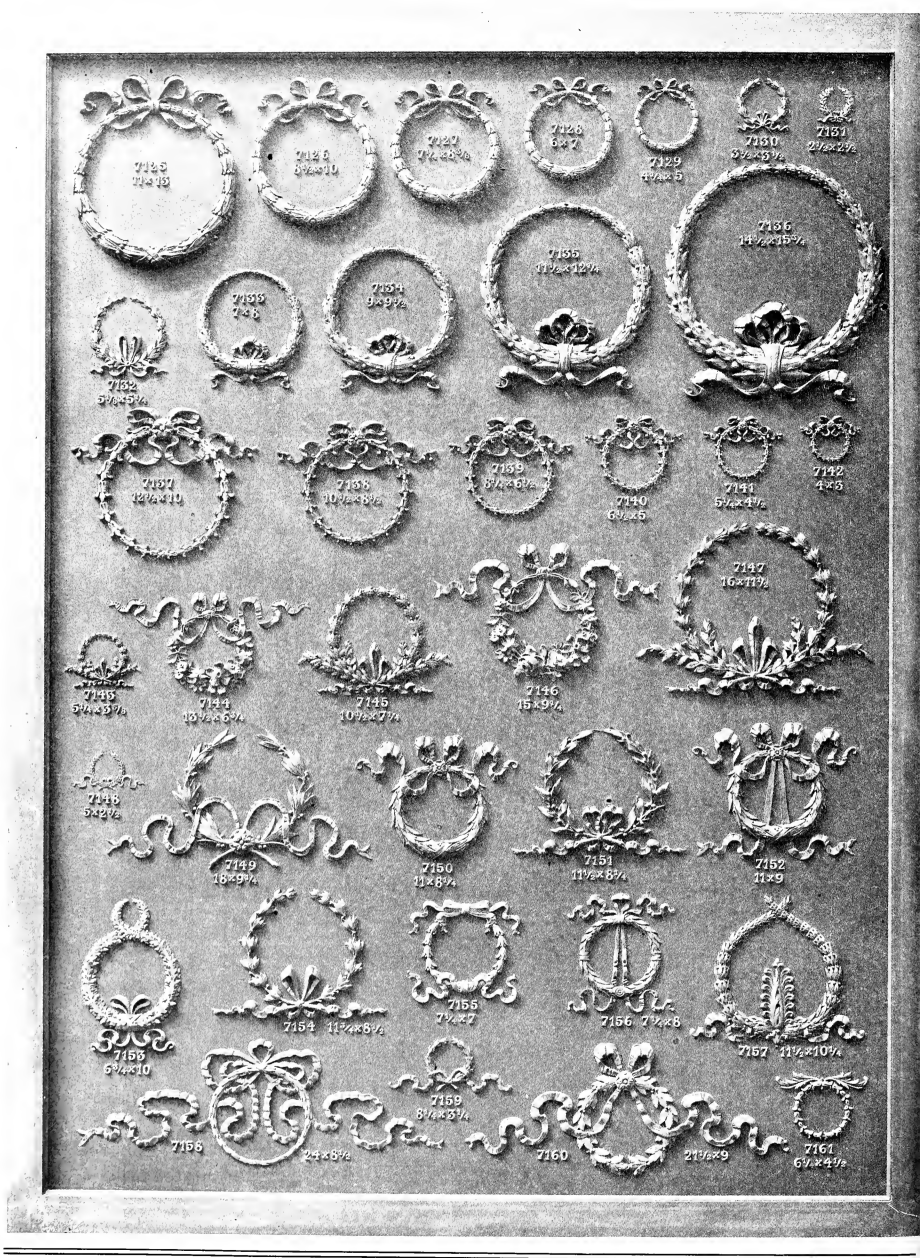


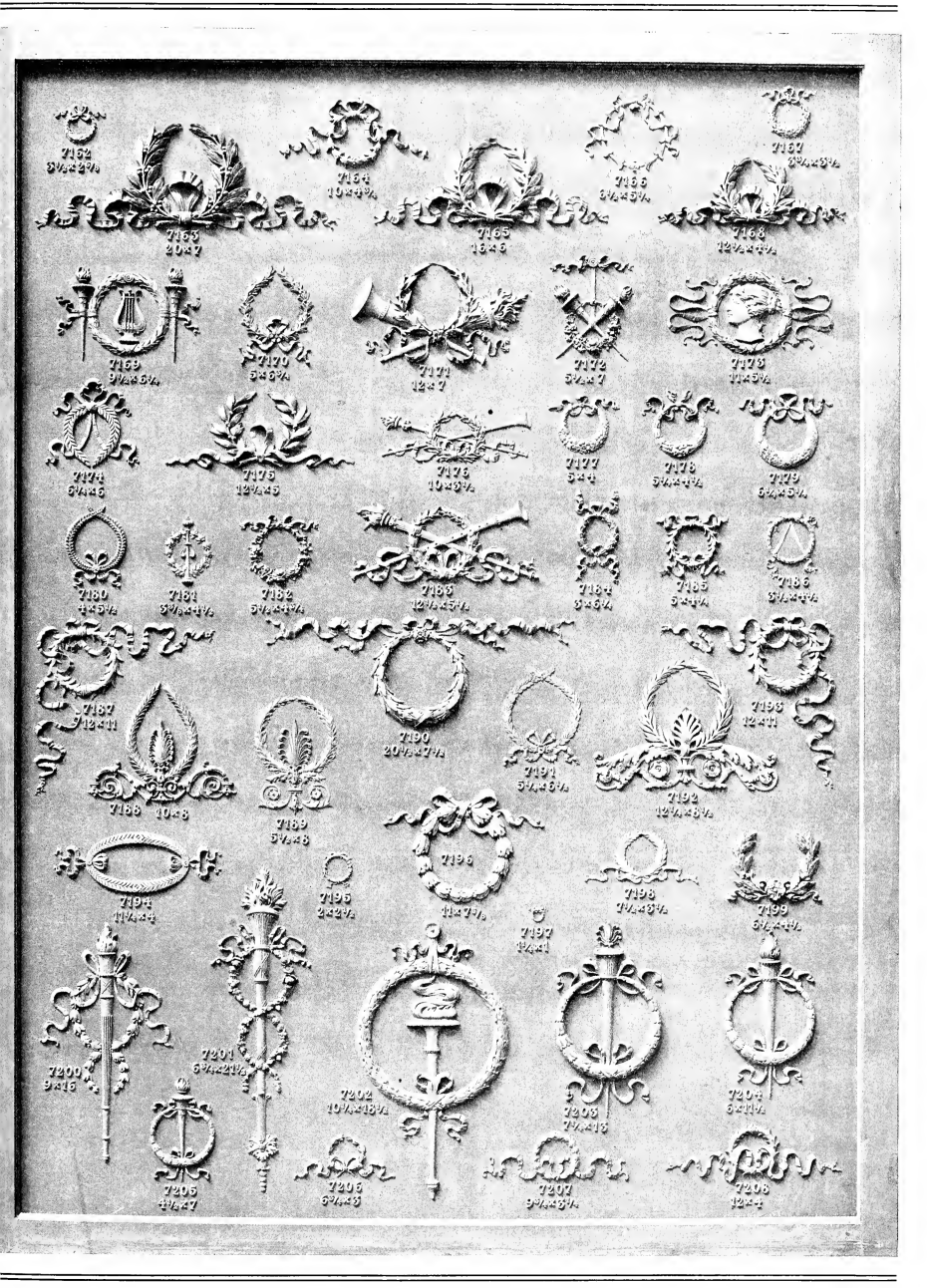


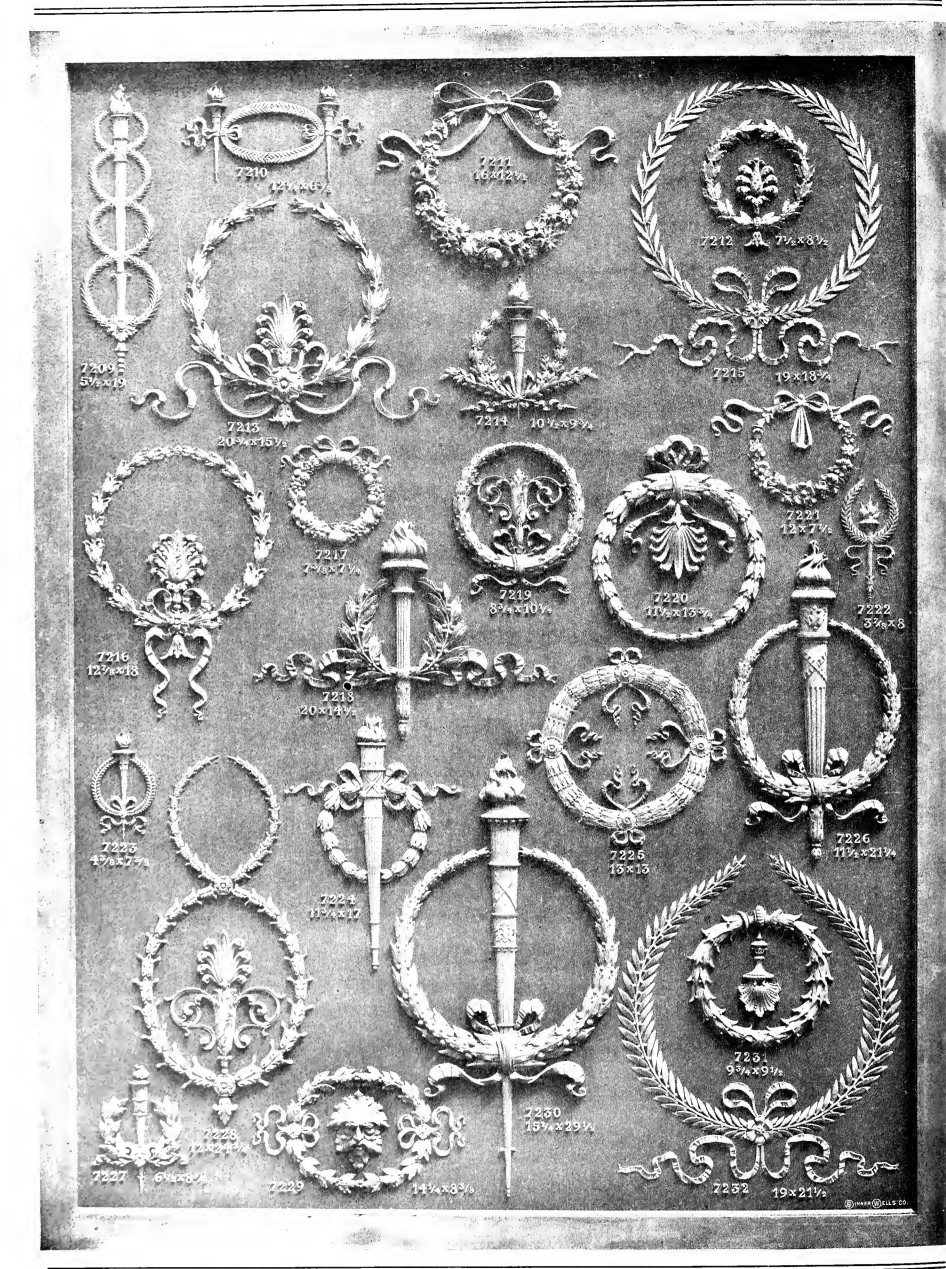


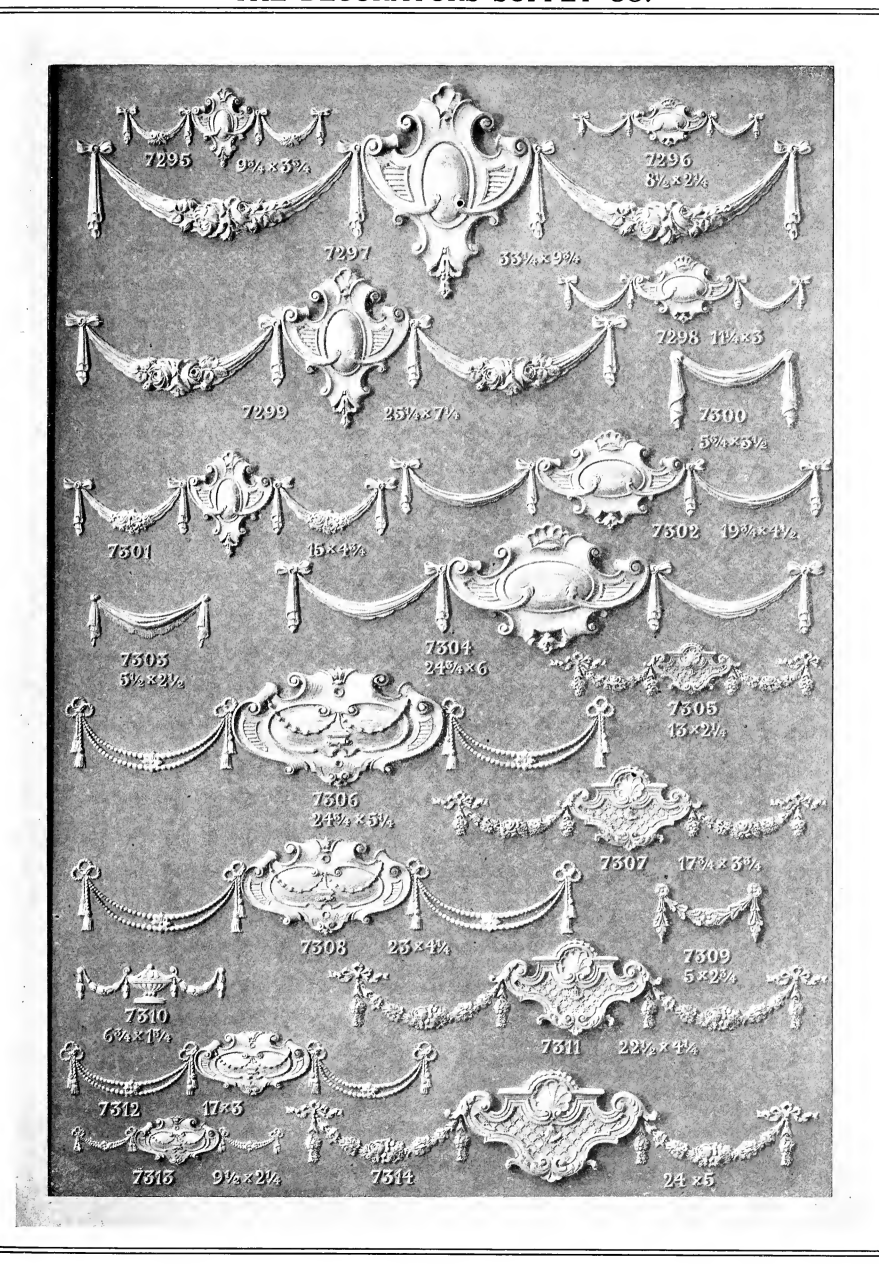


189

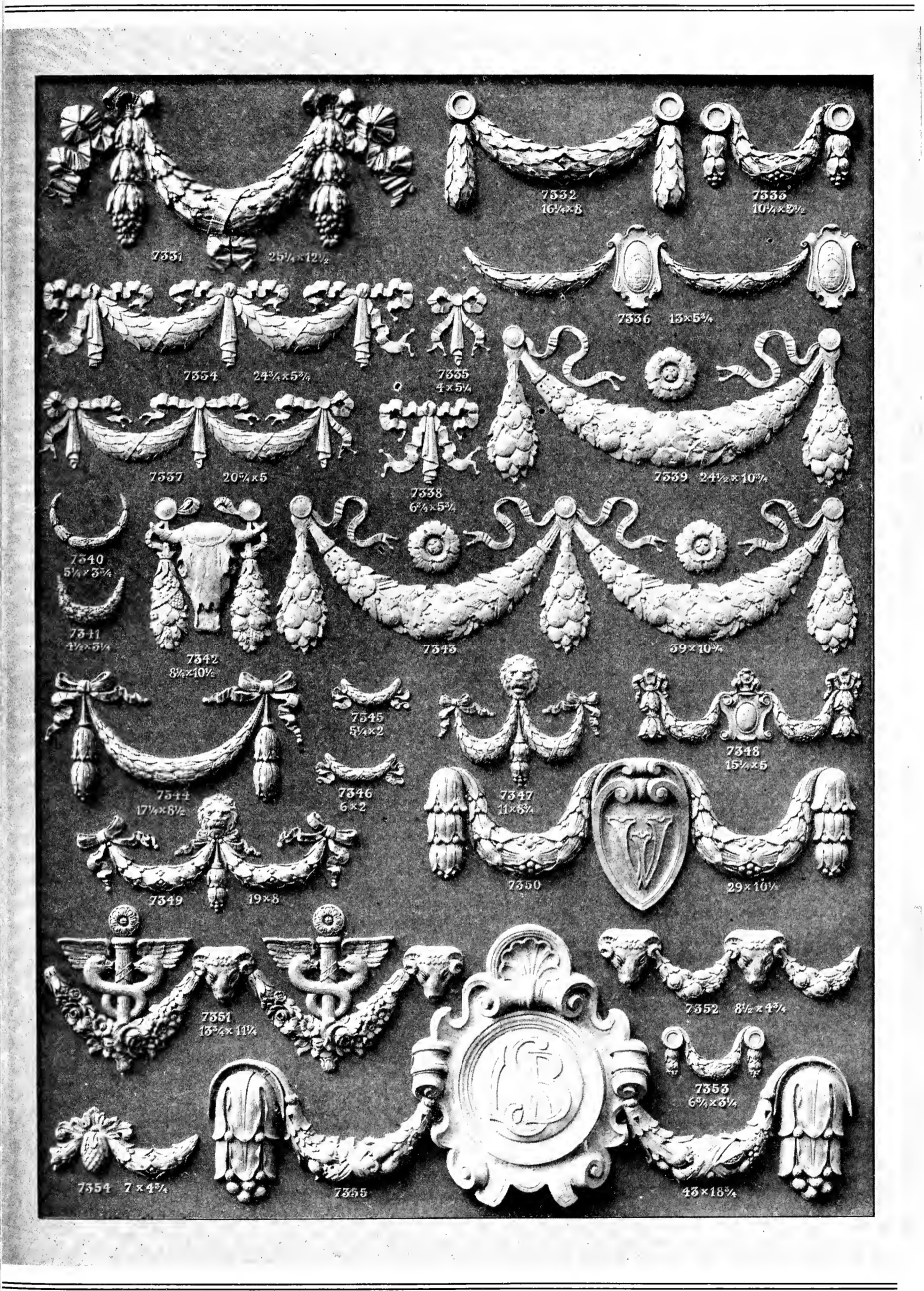


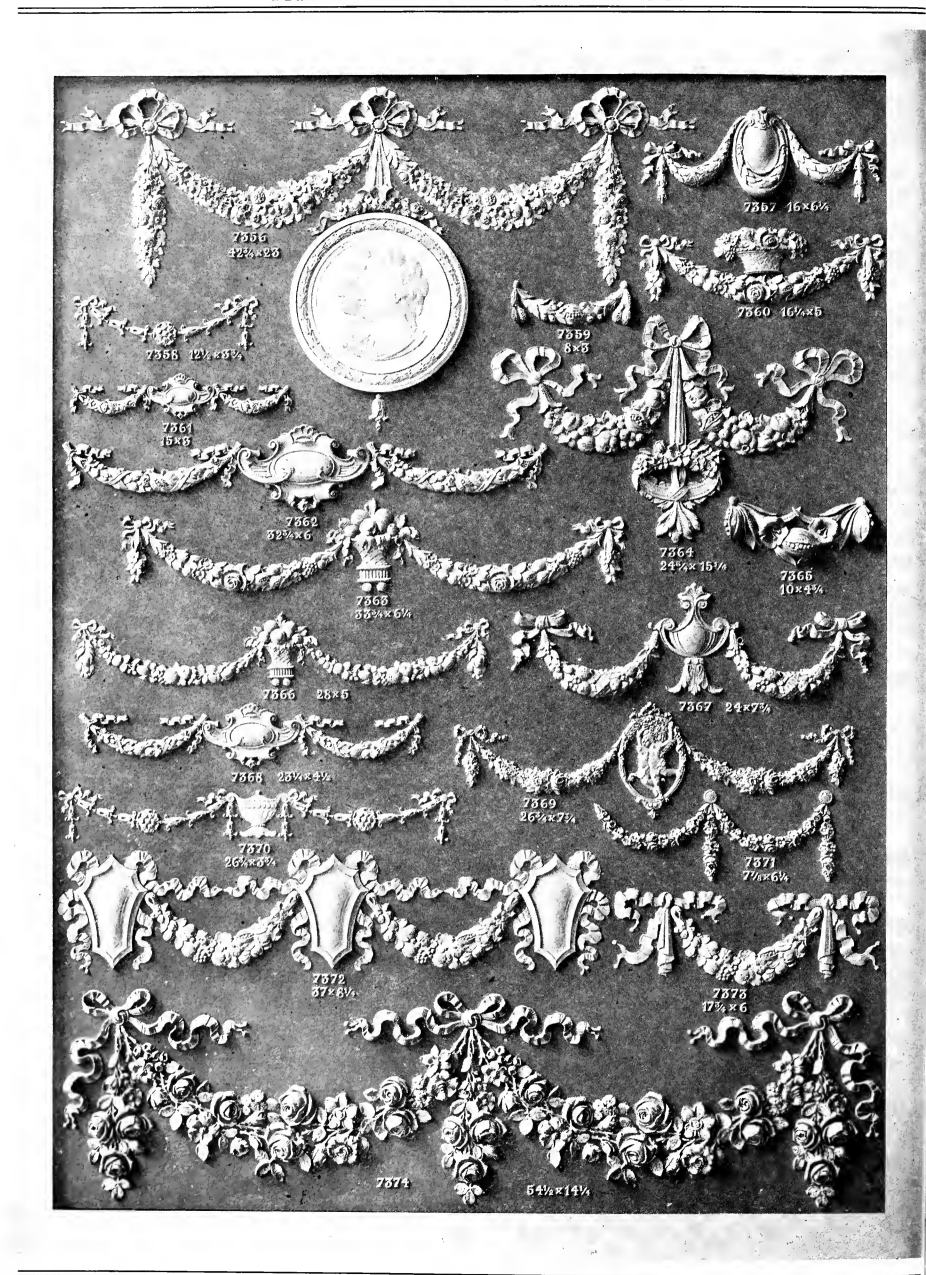


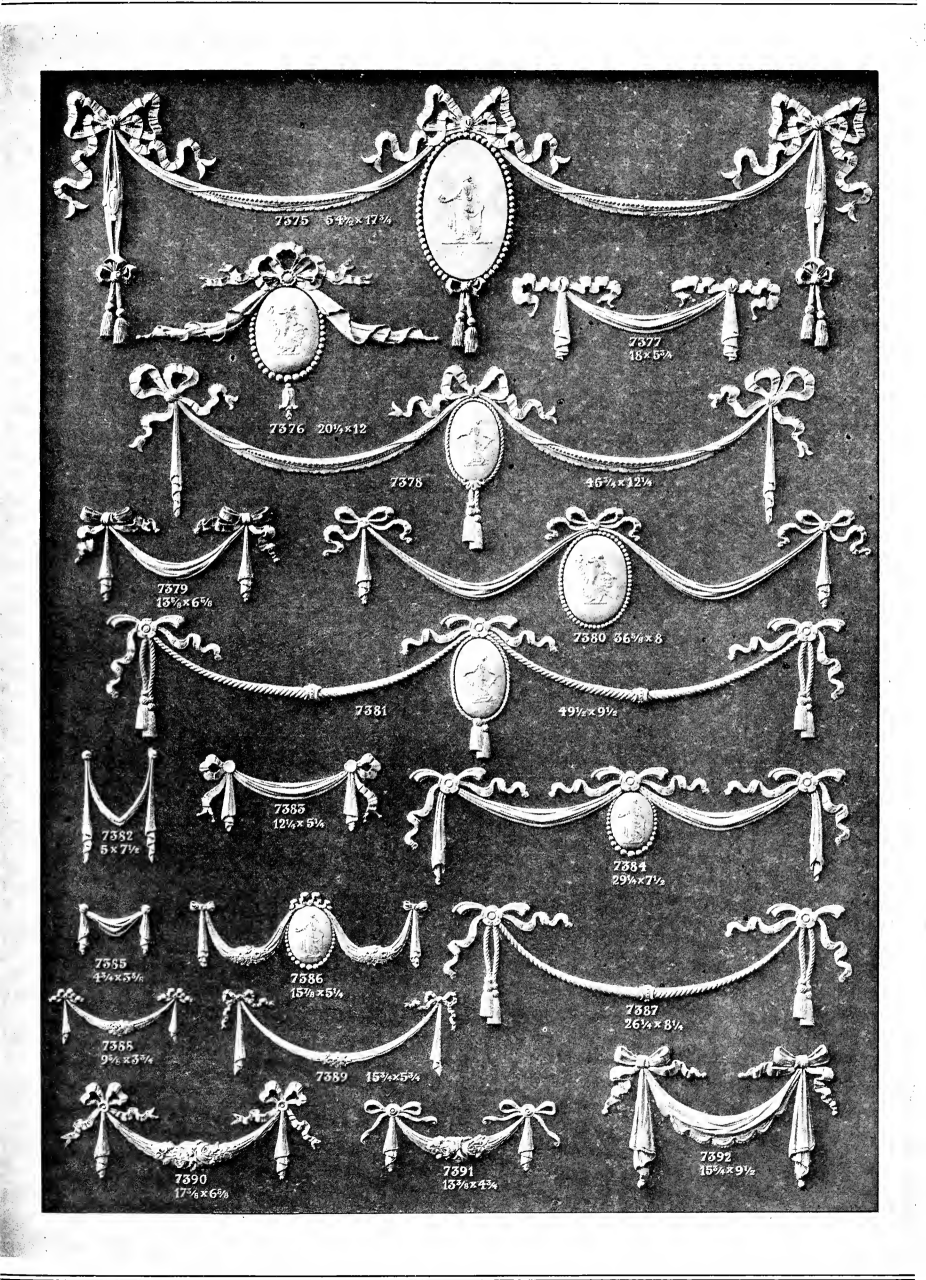


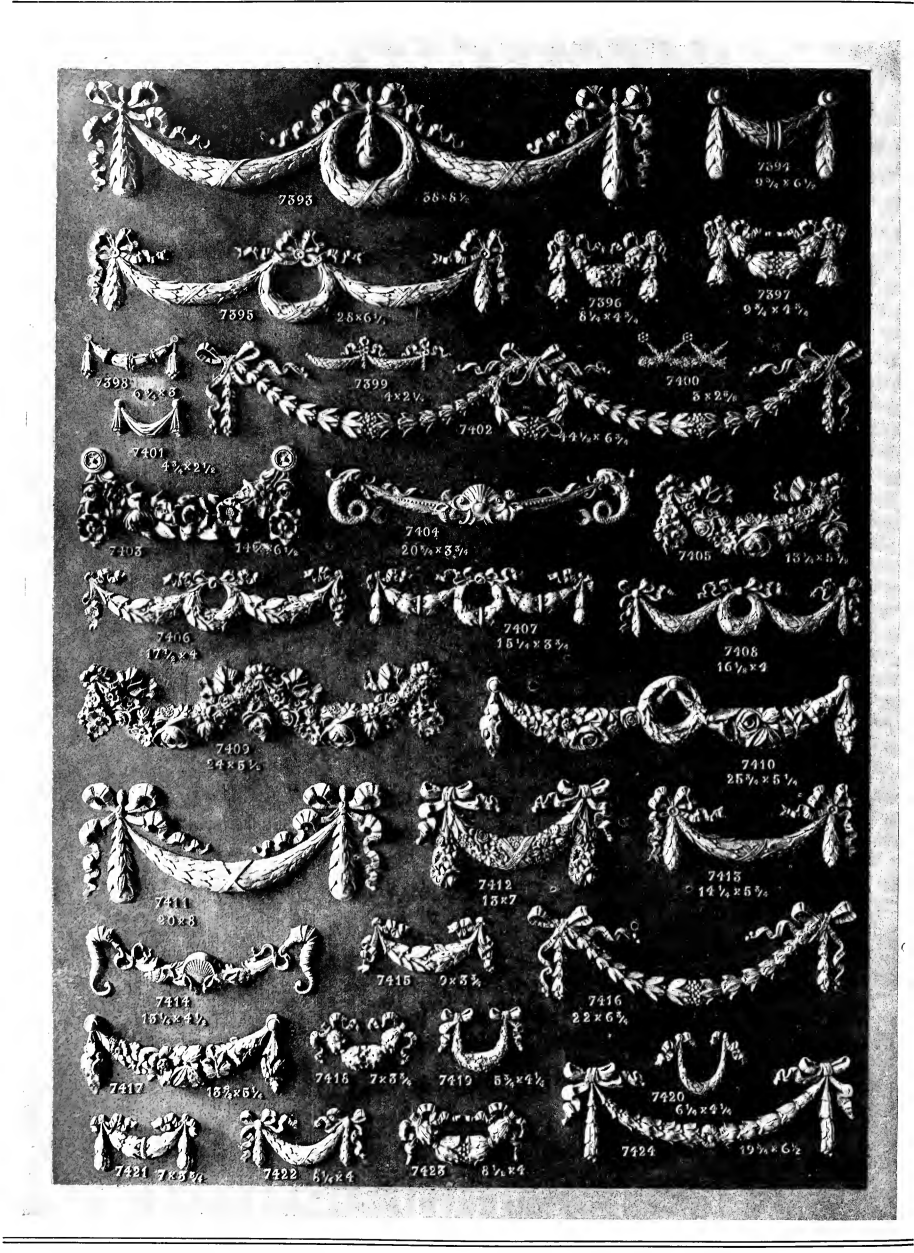


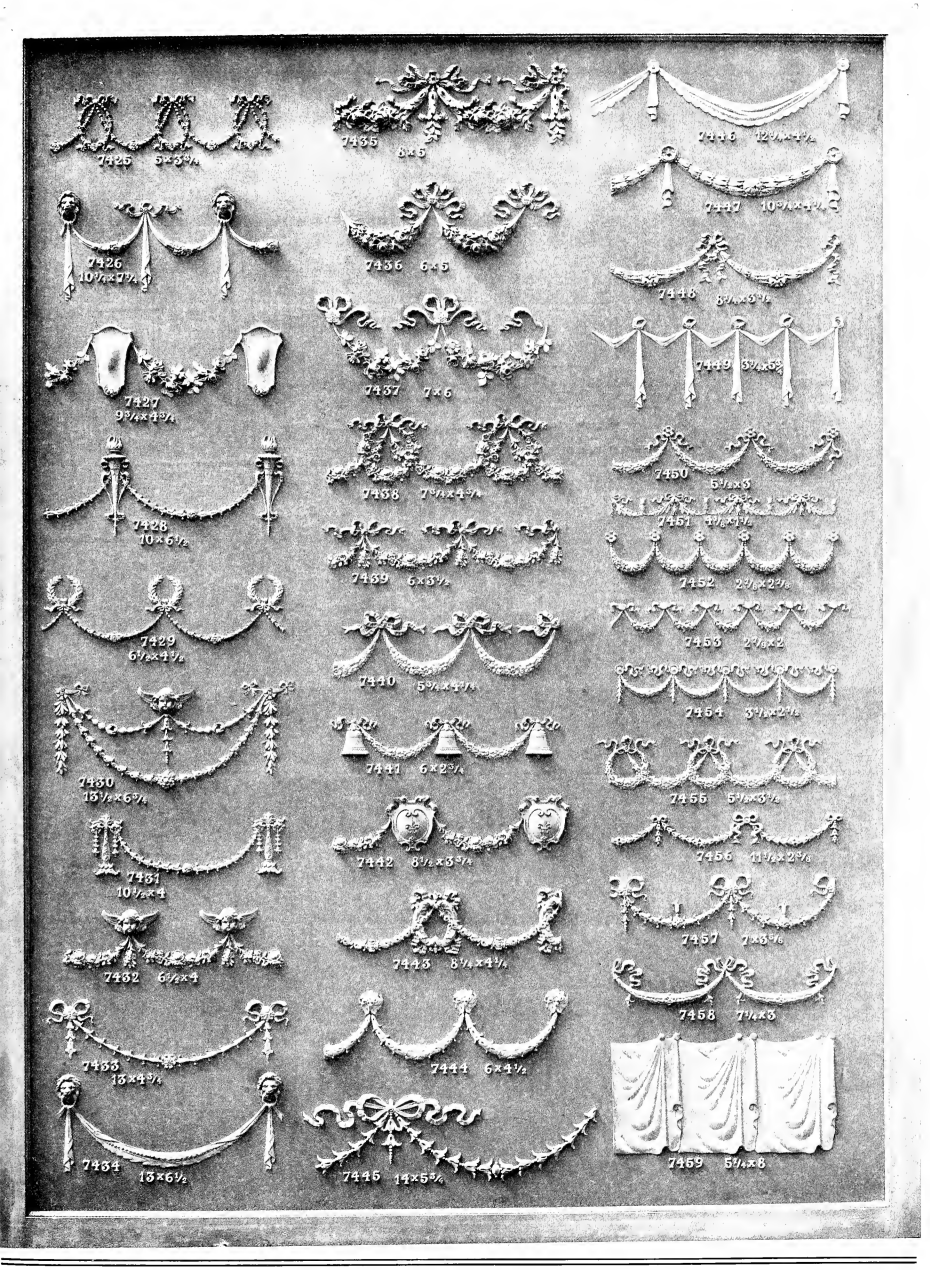


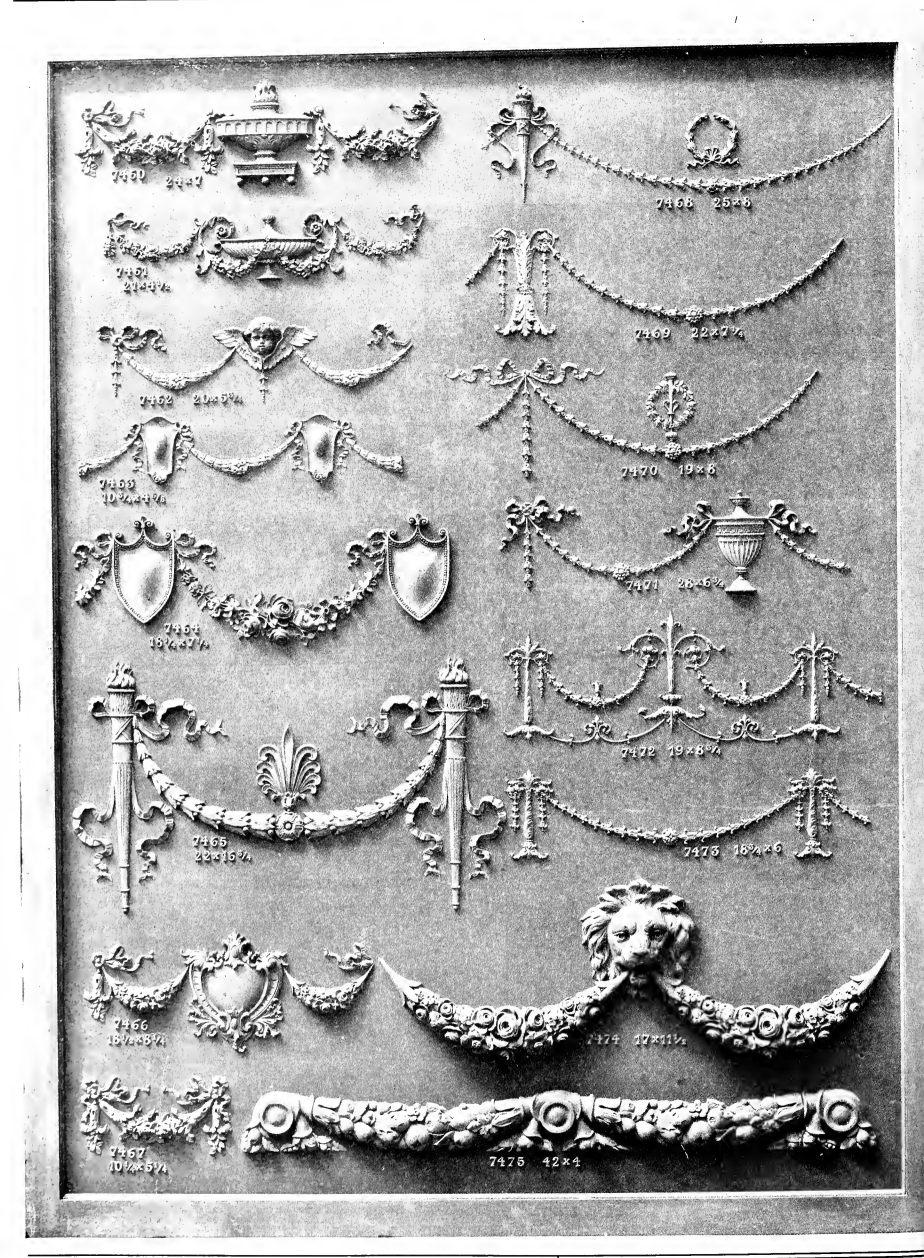


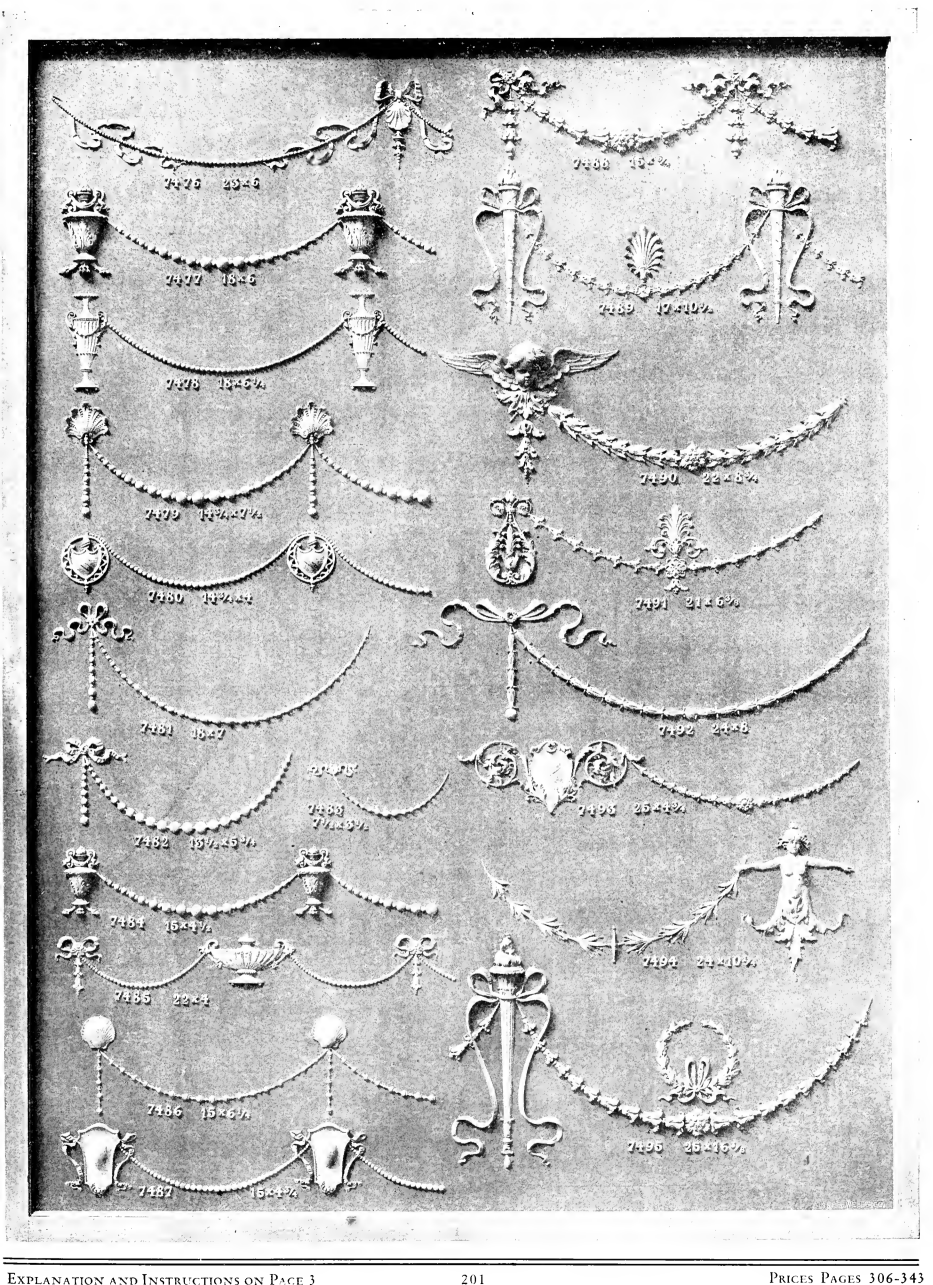


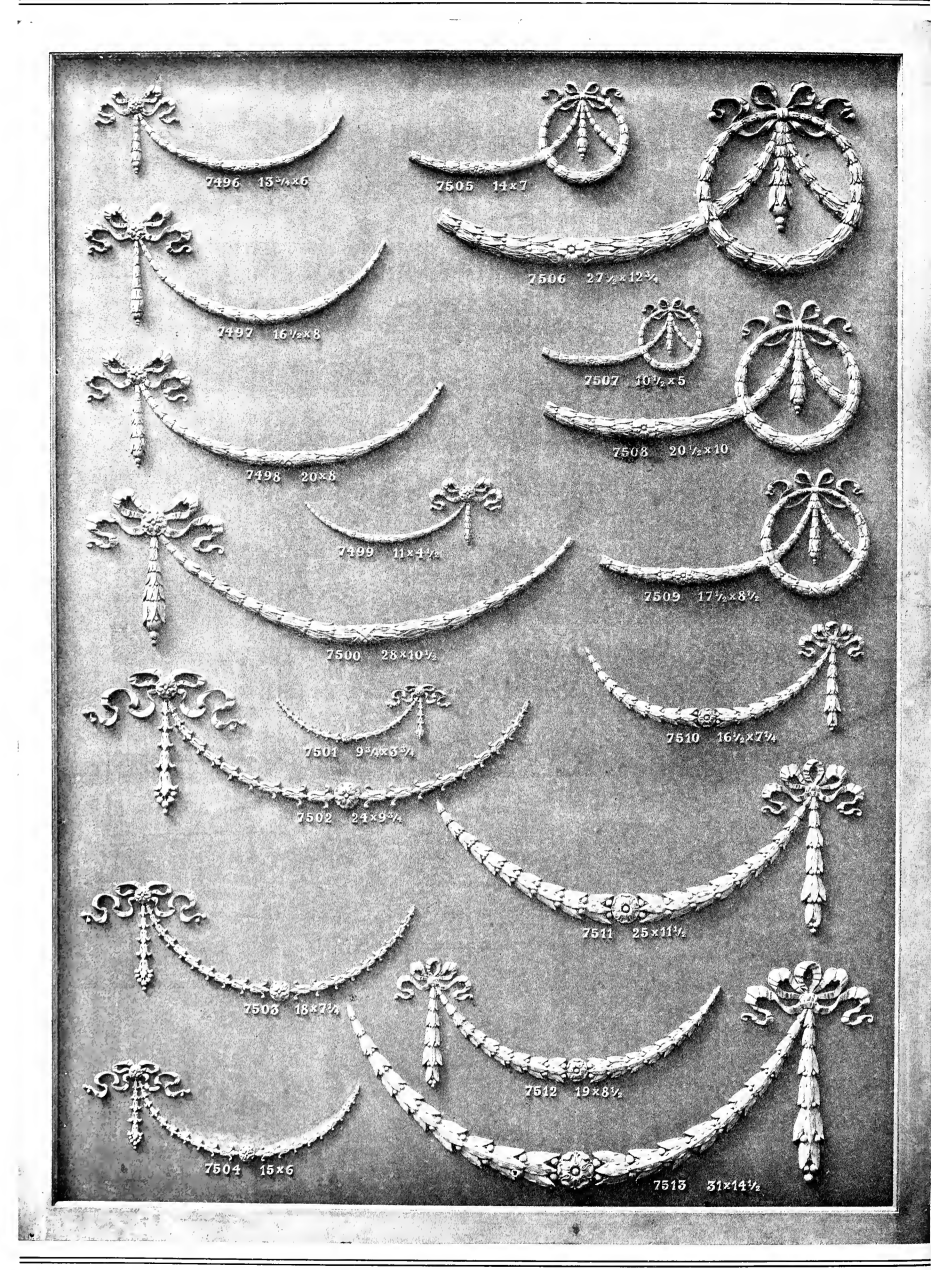


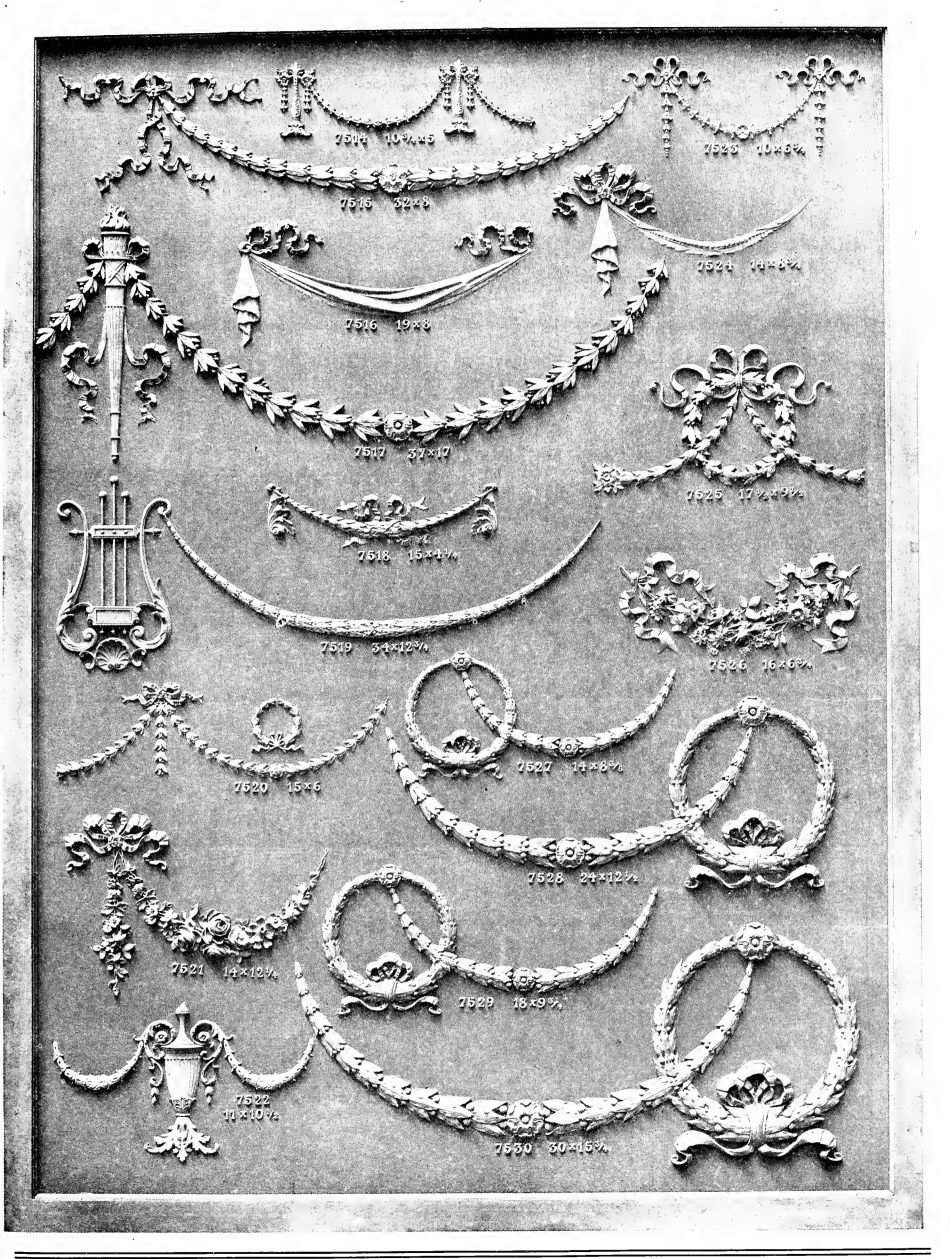


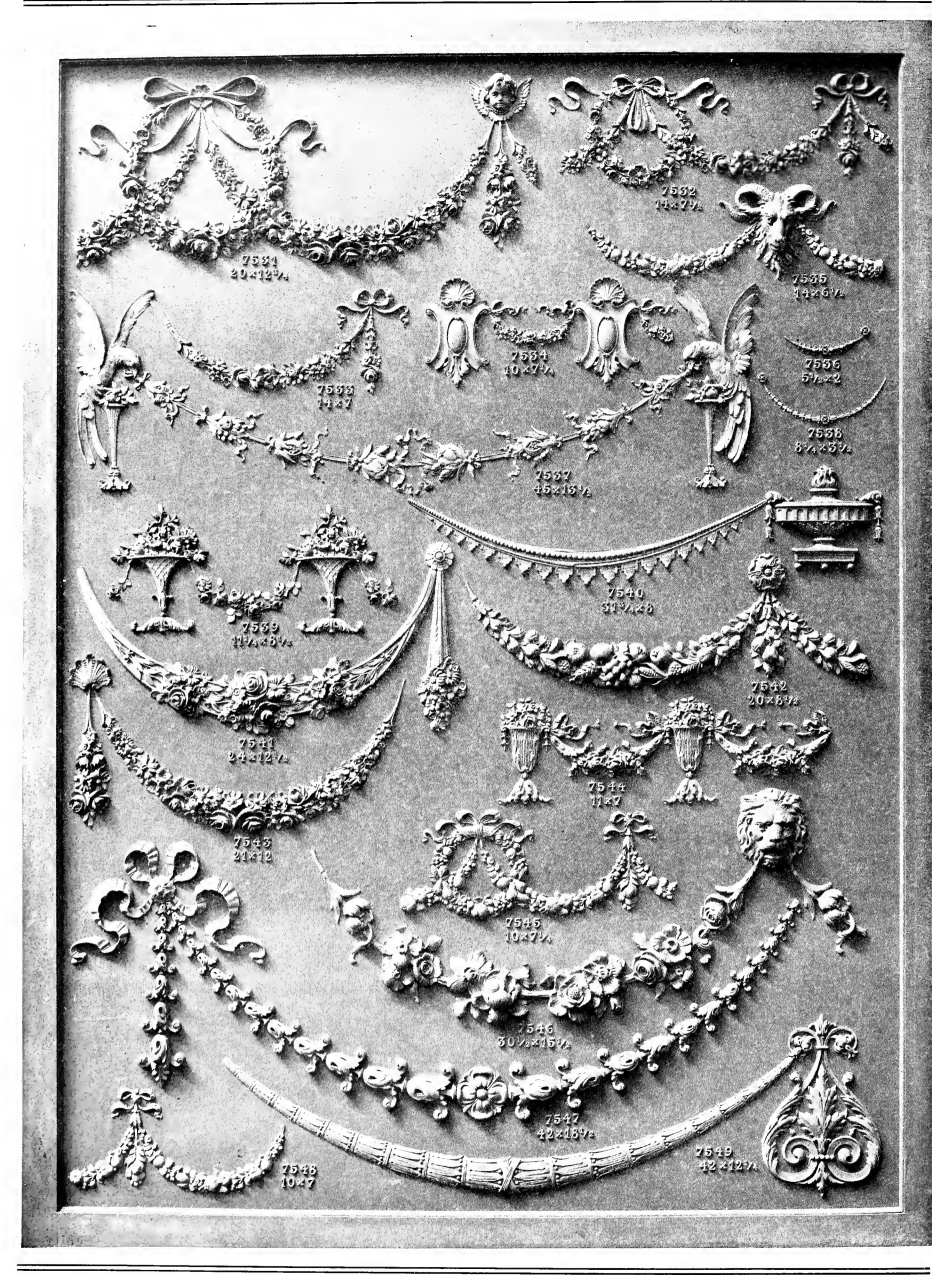


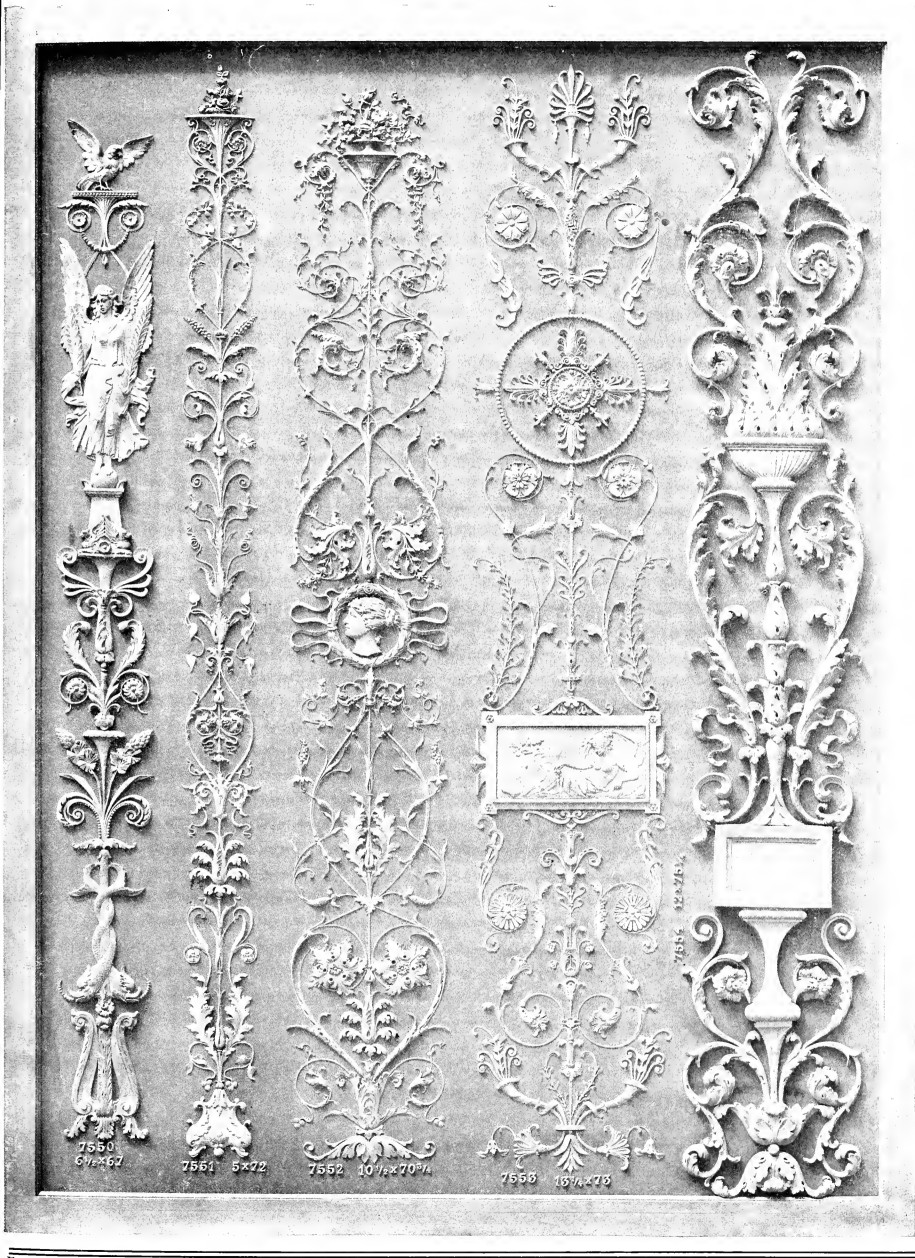


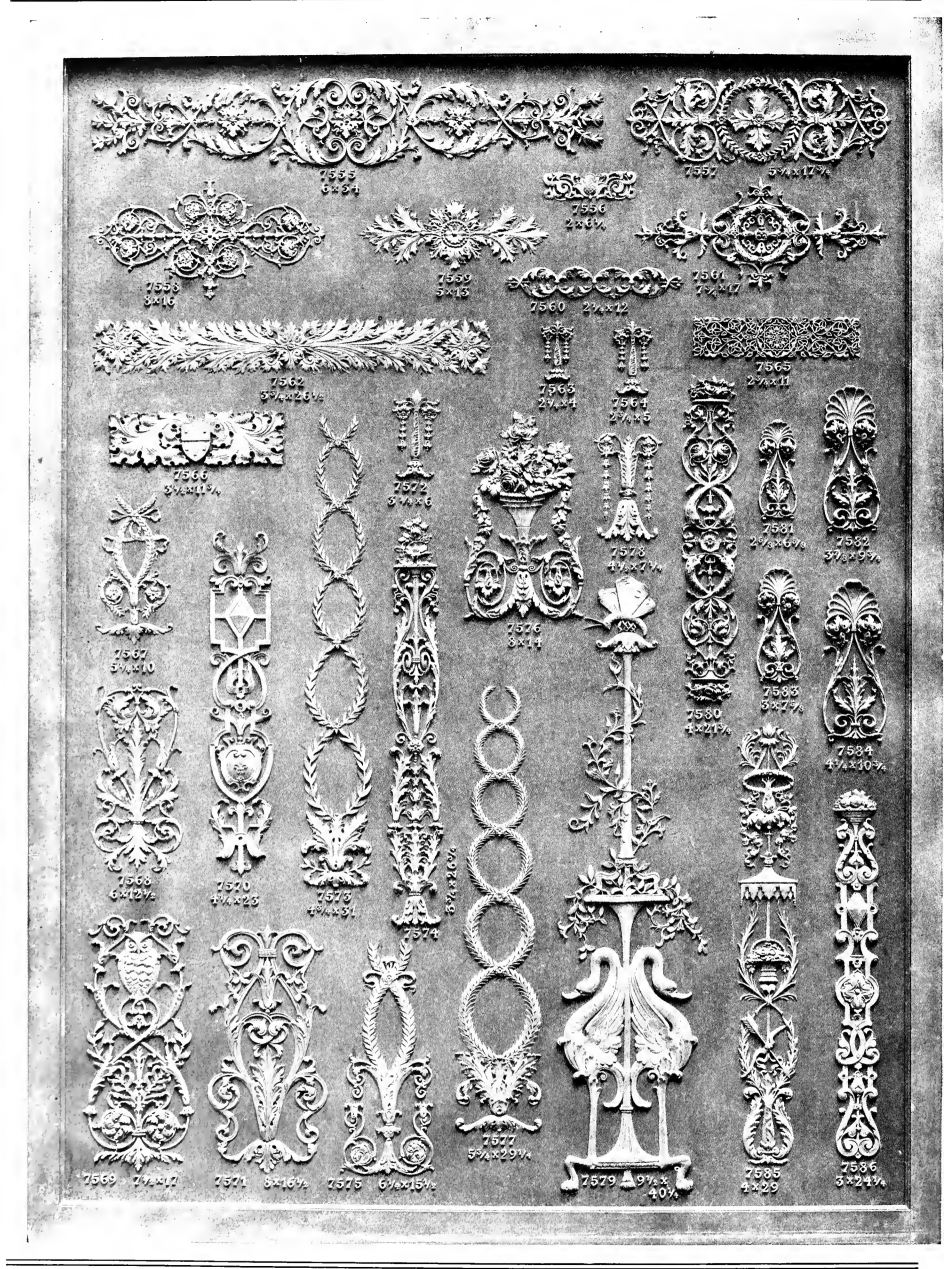


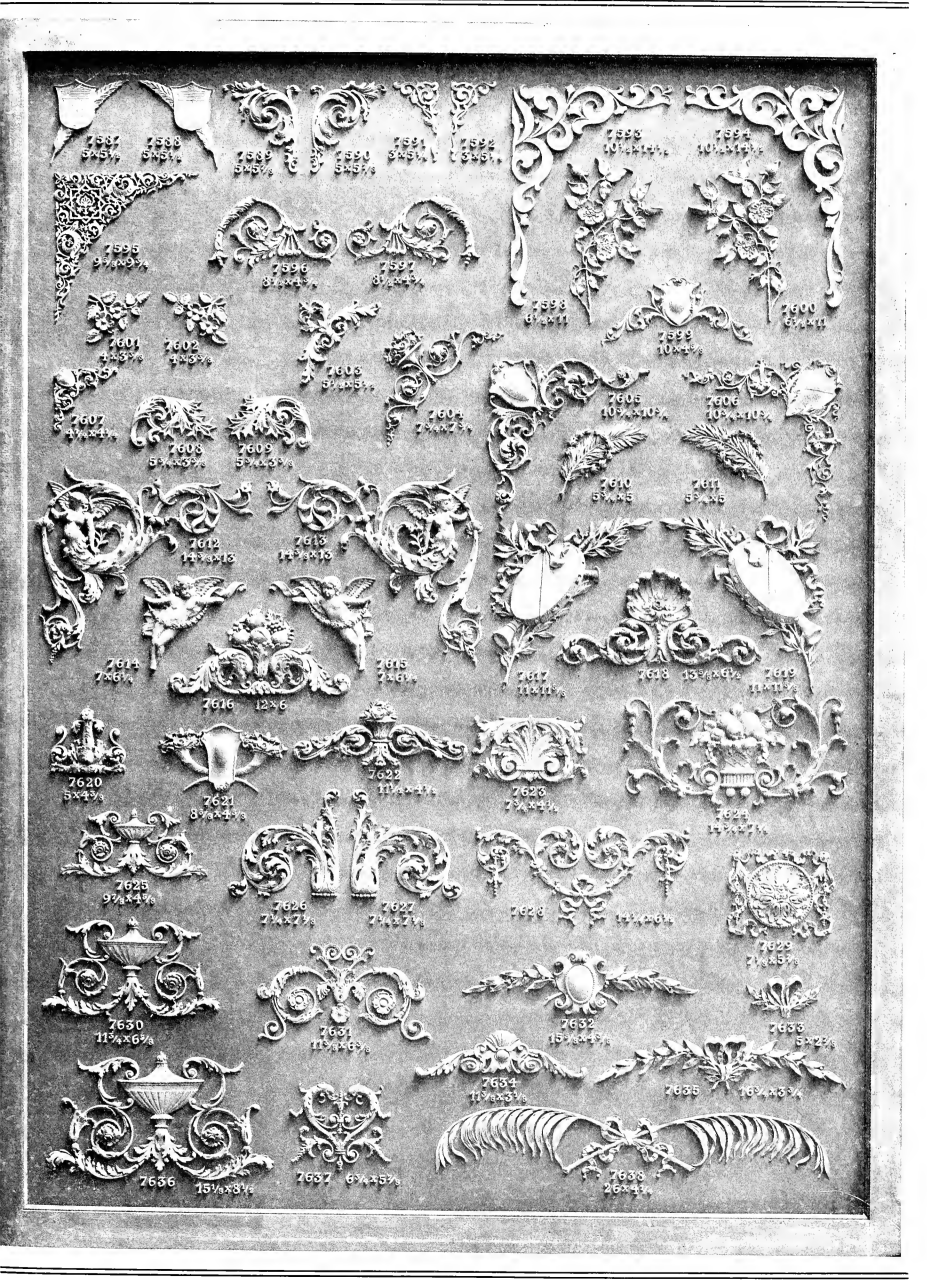


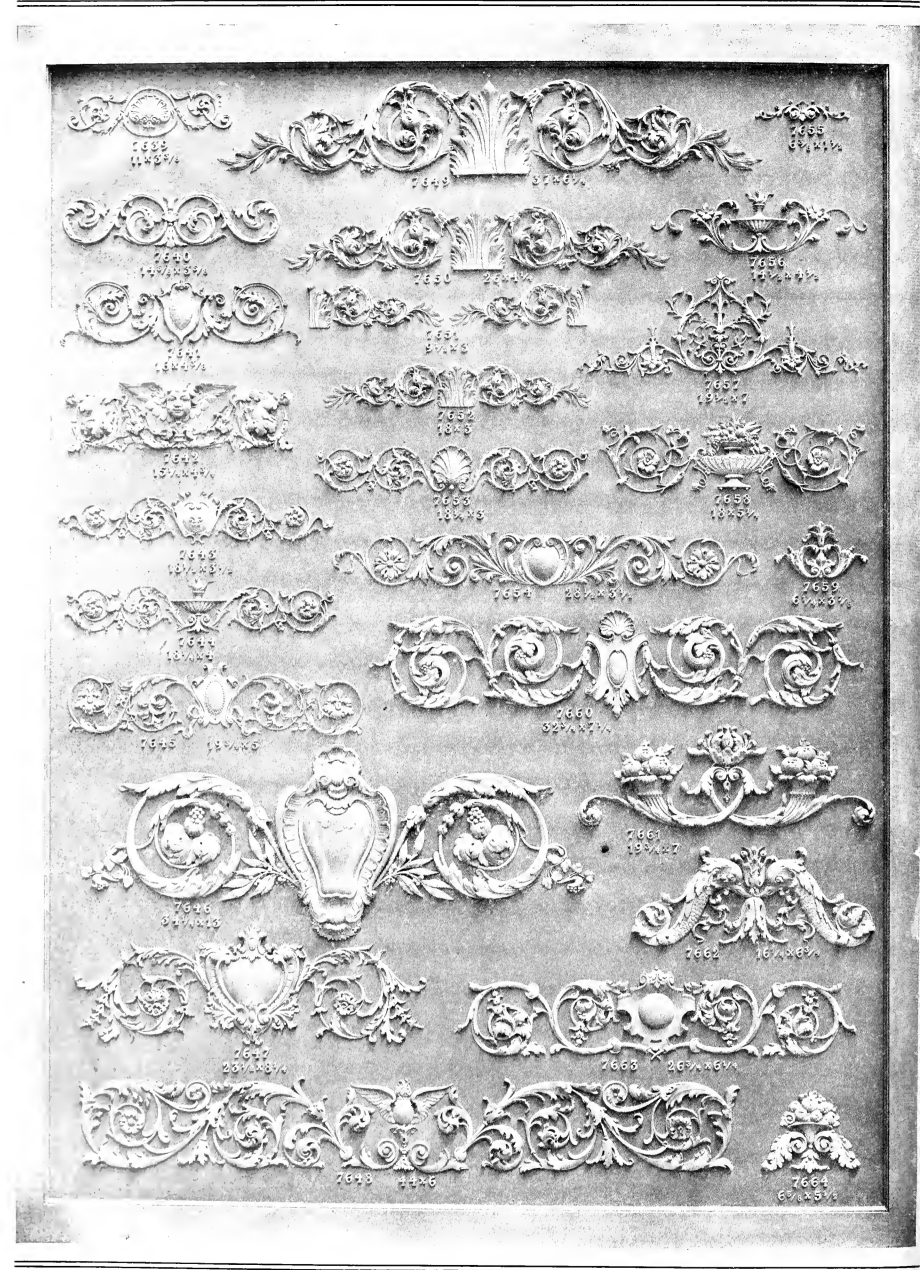


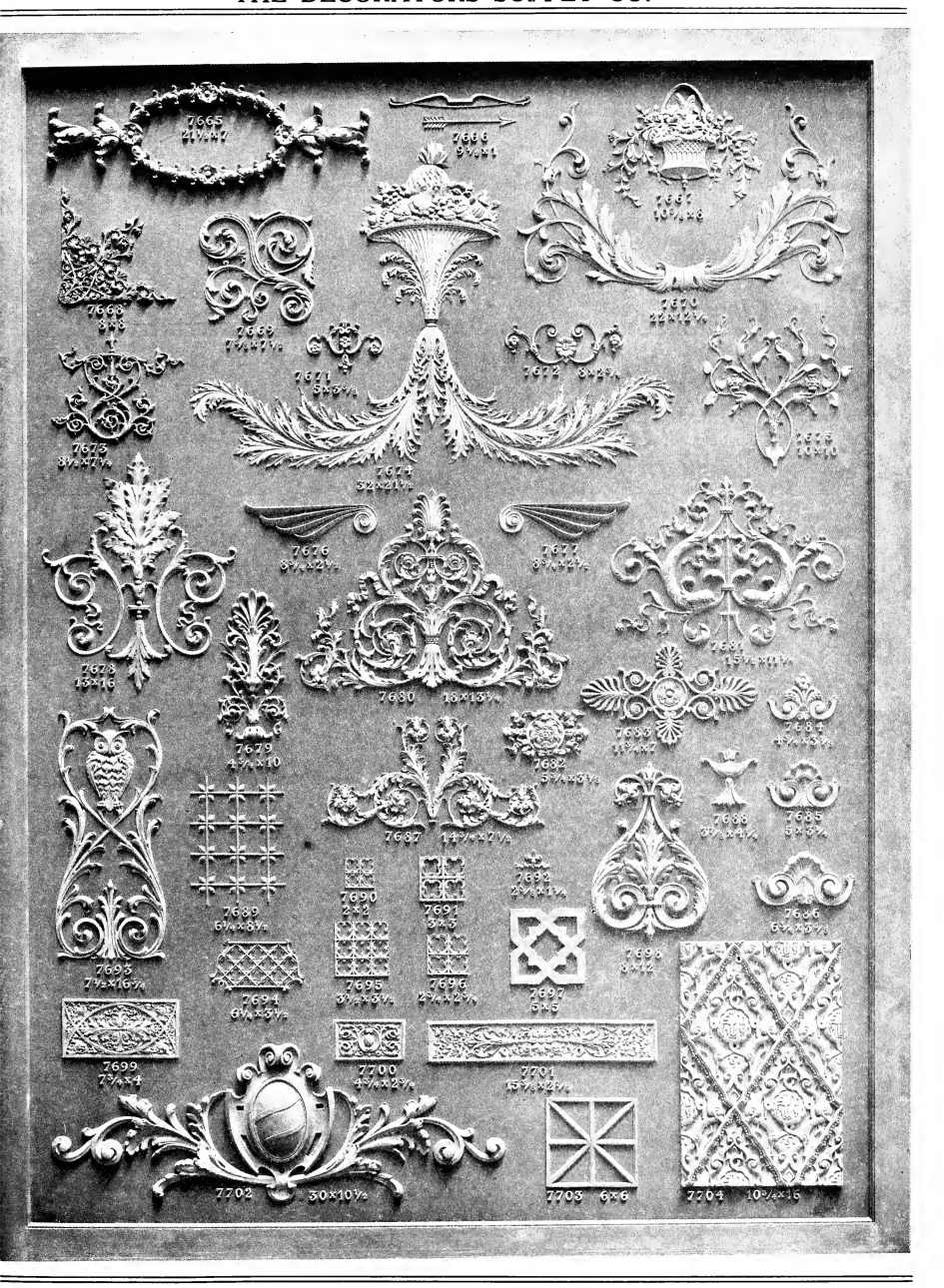


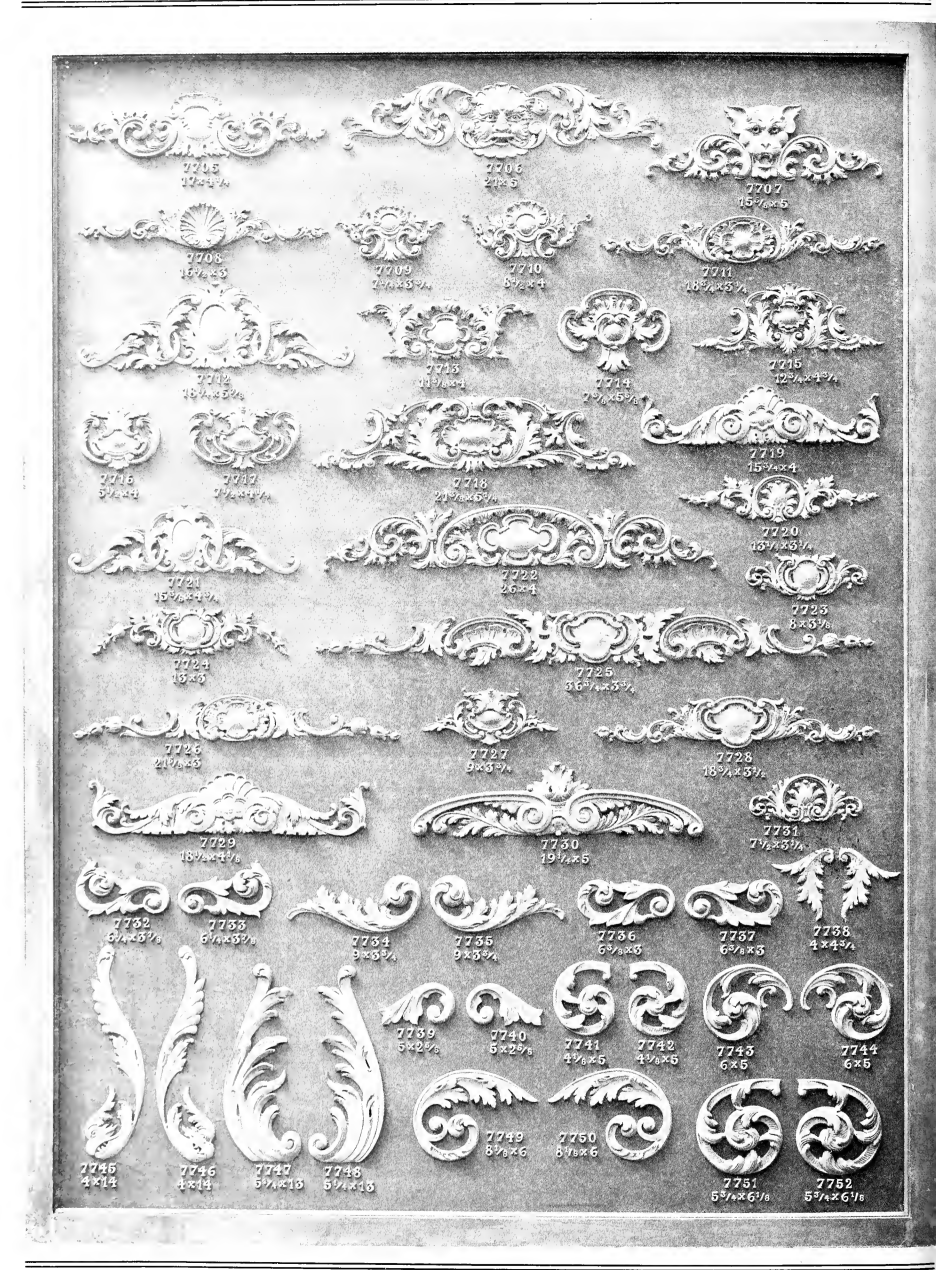


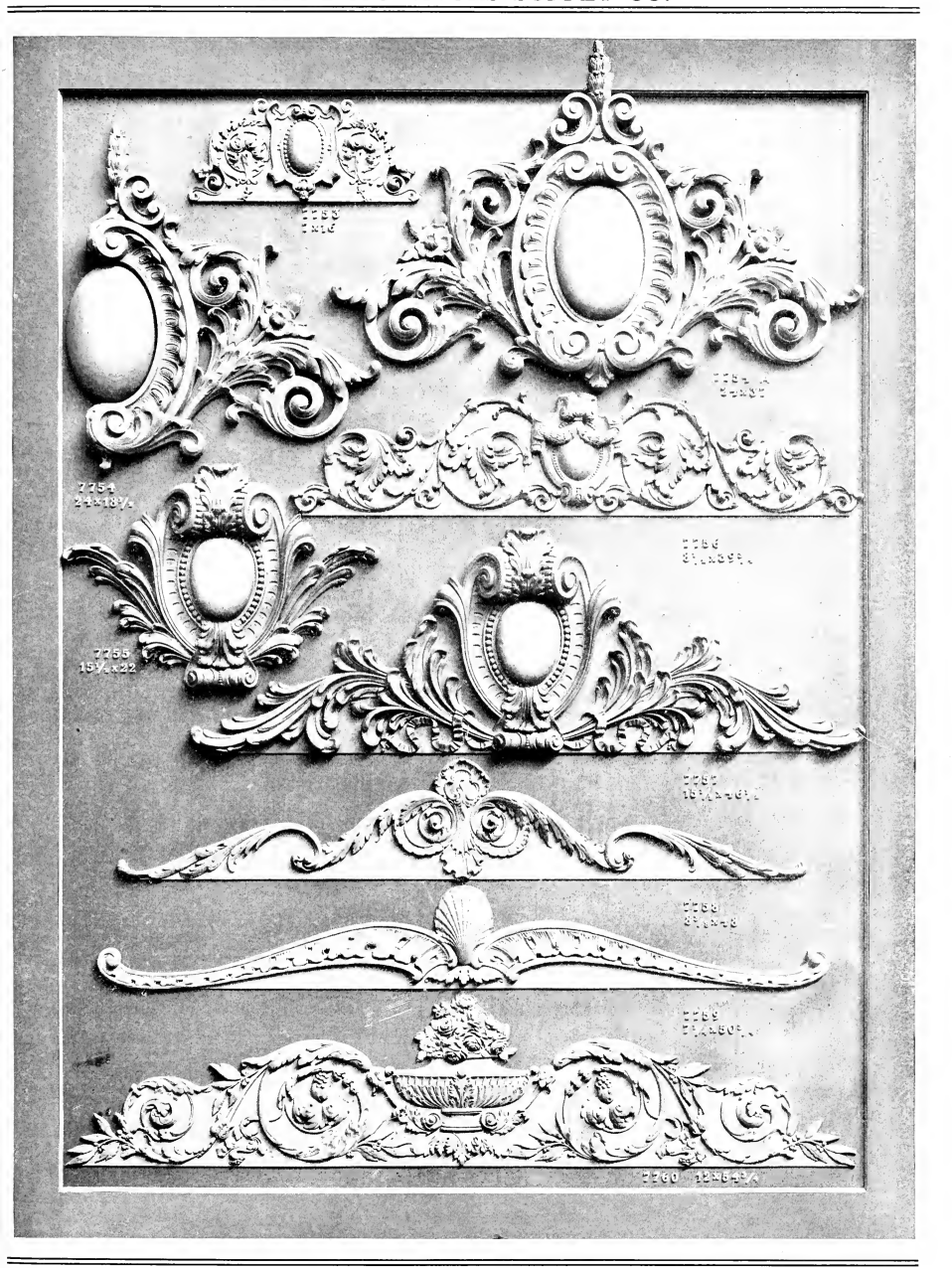




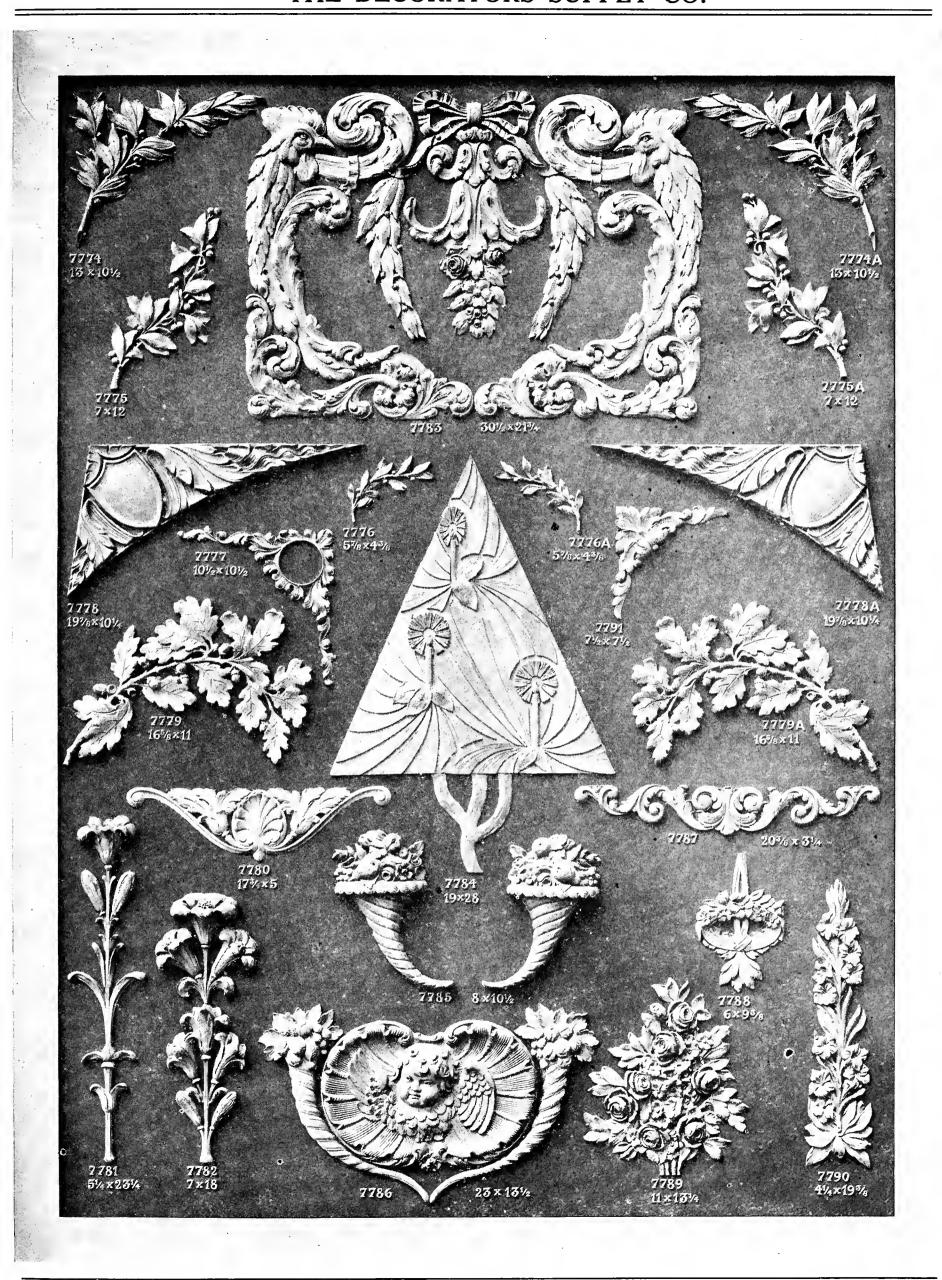


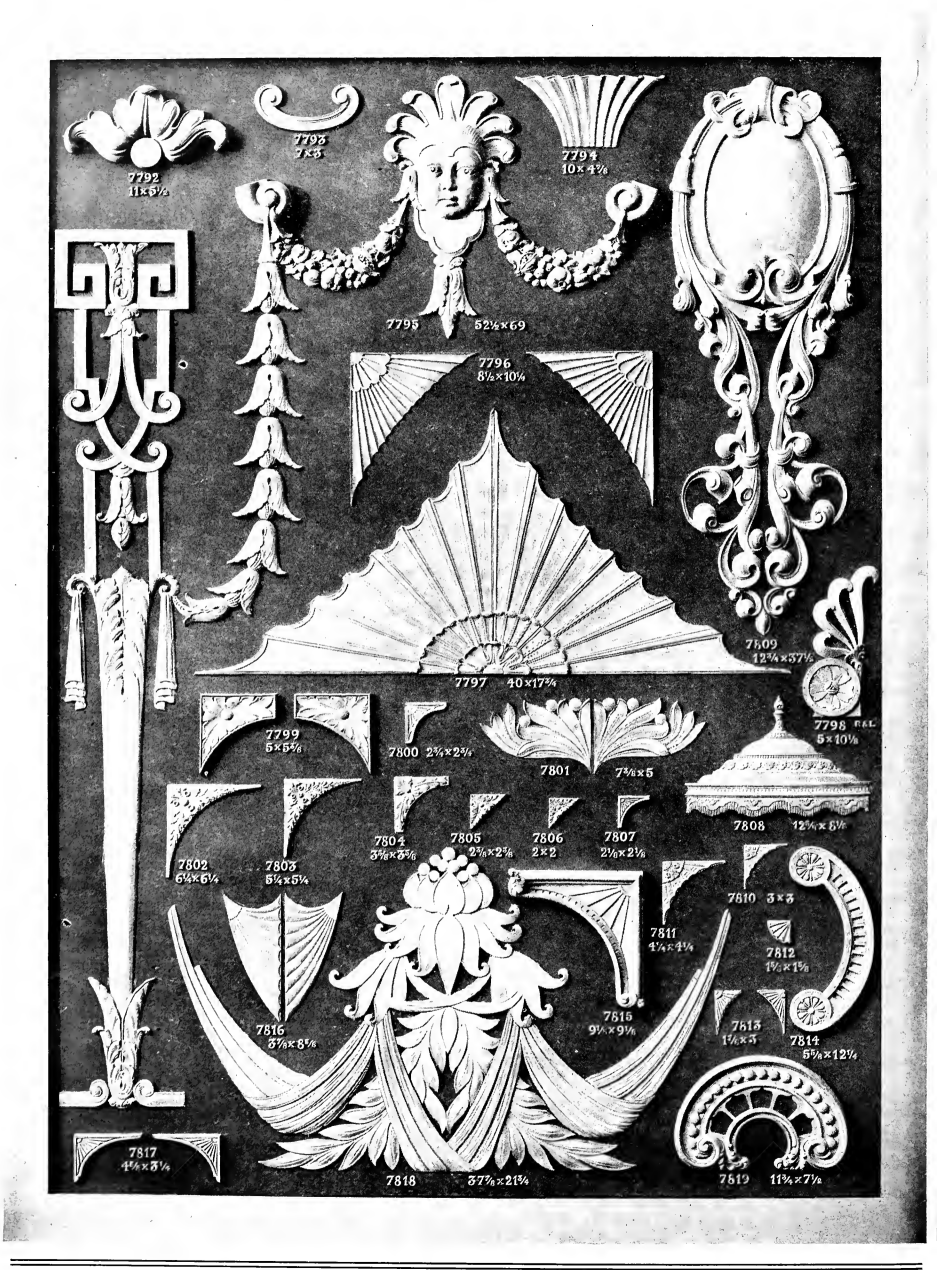


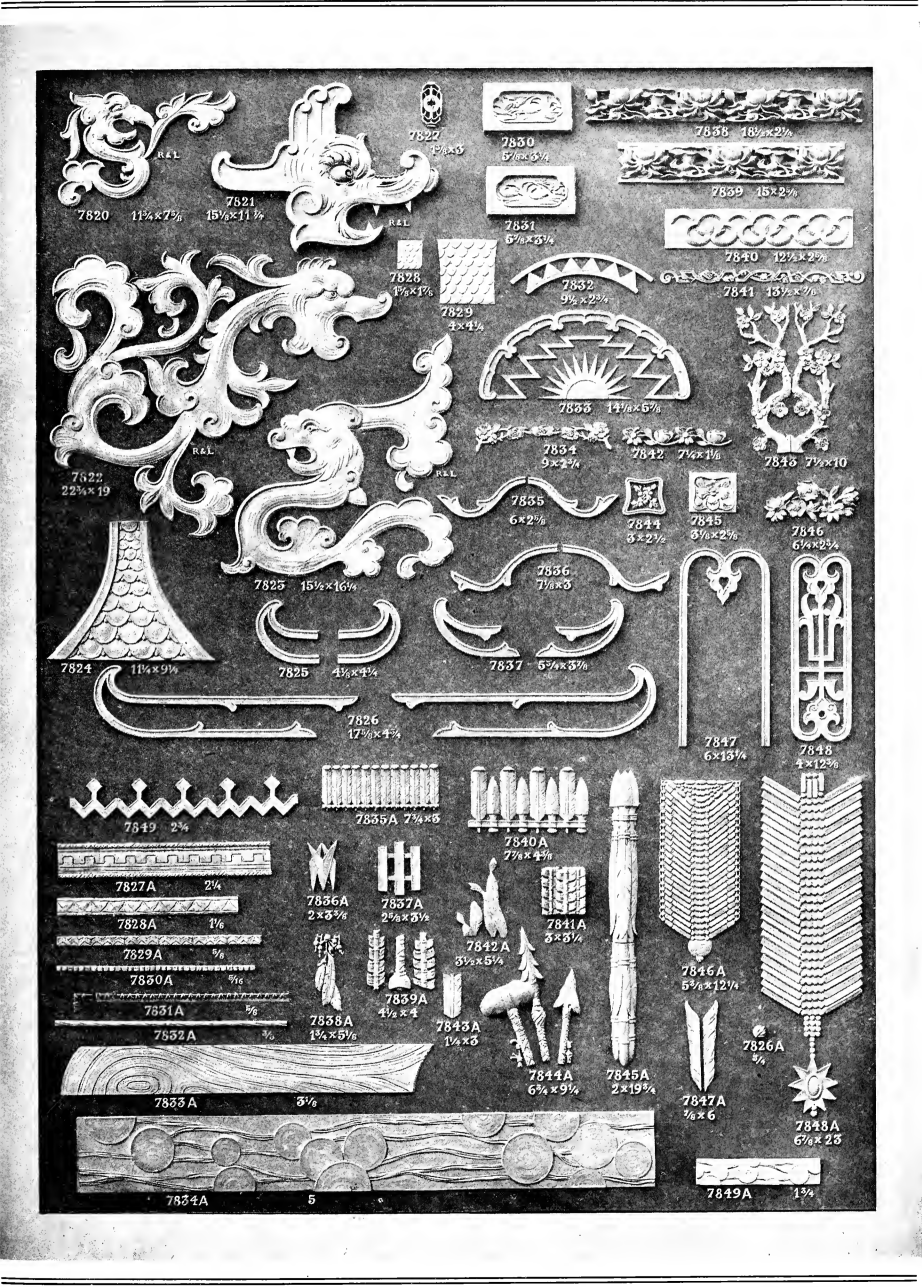


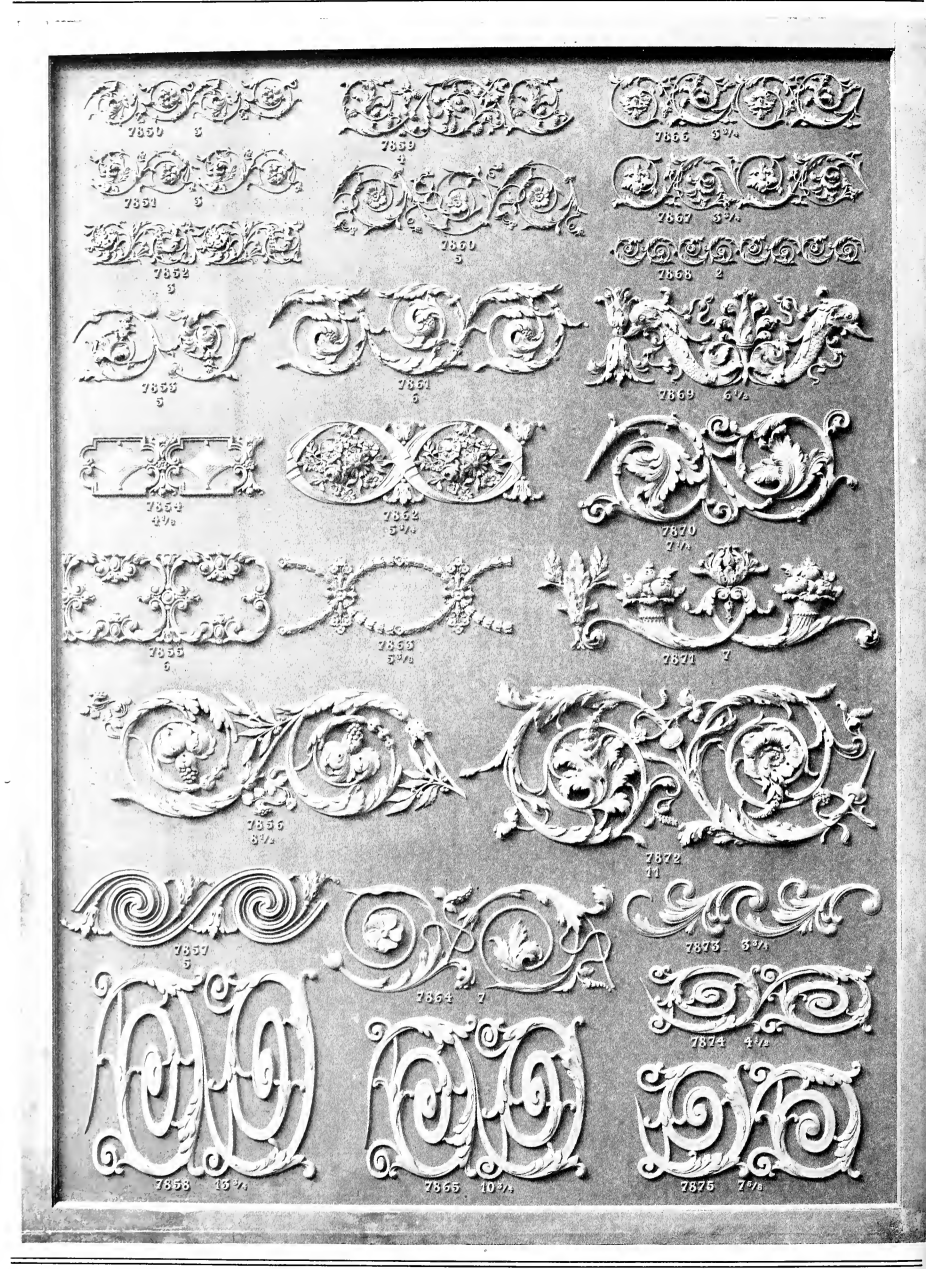




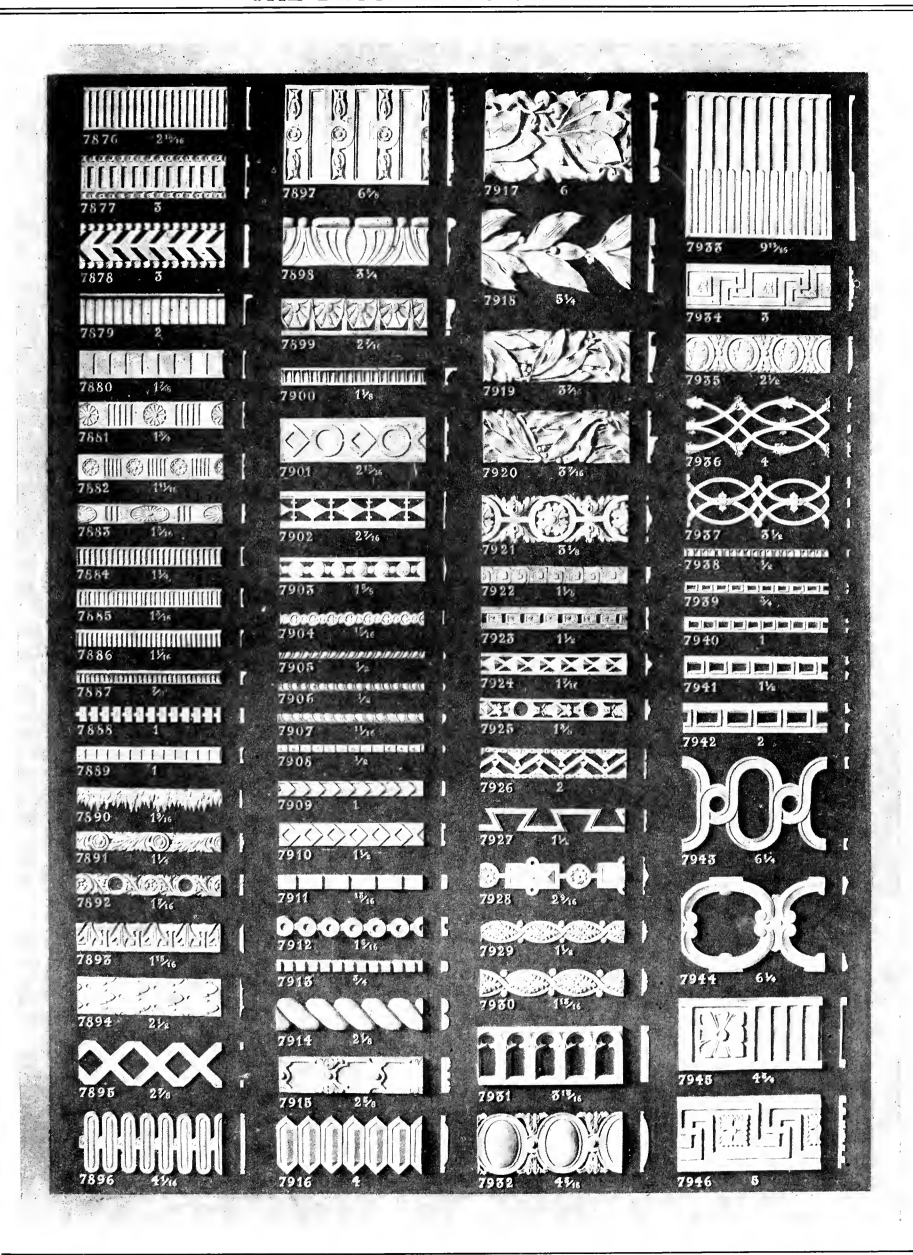


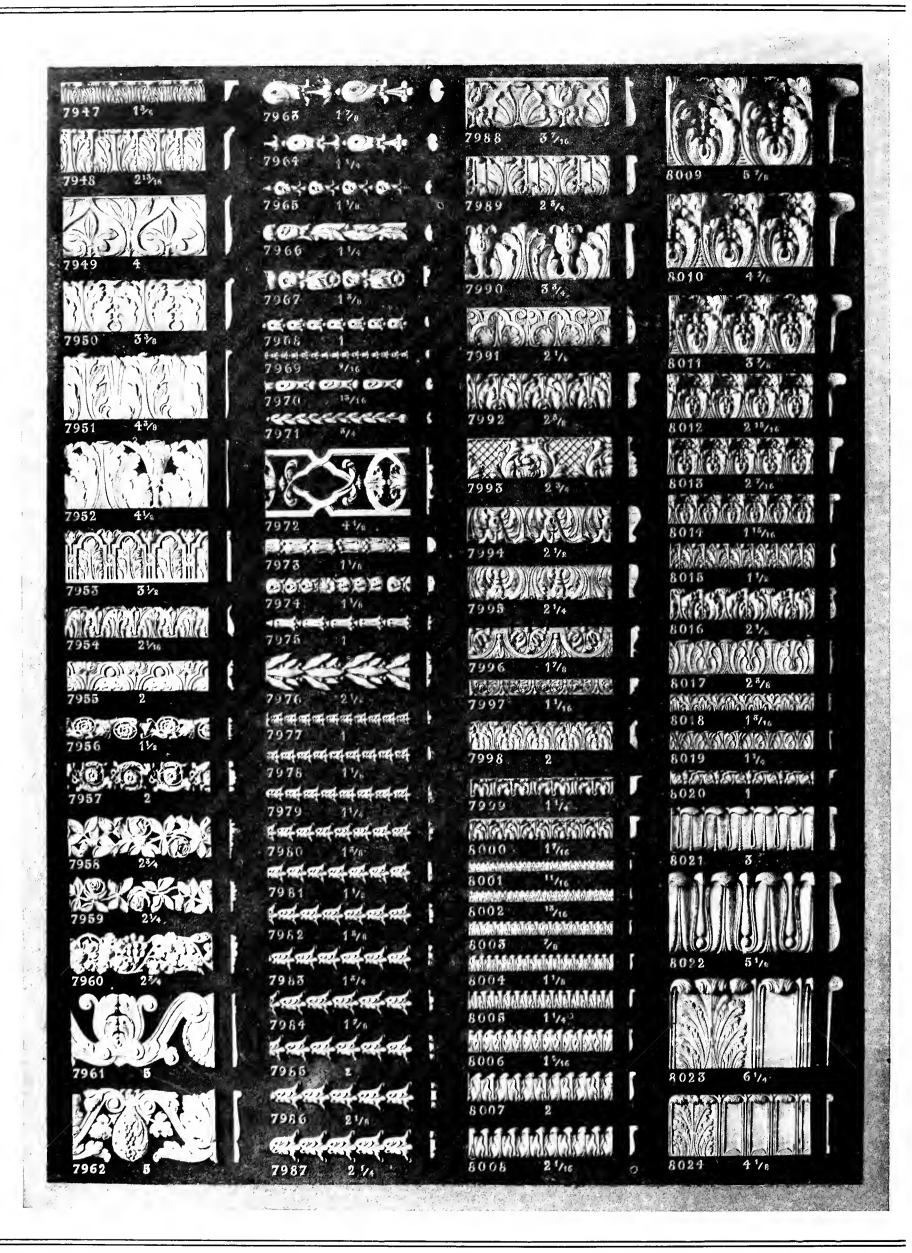


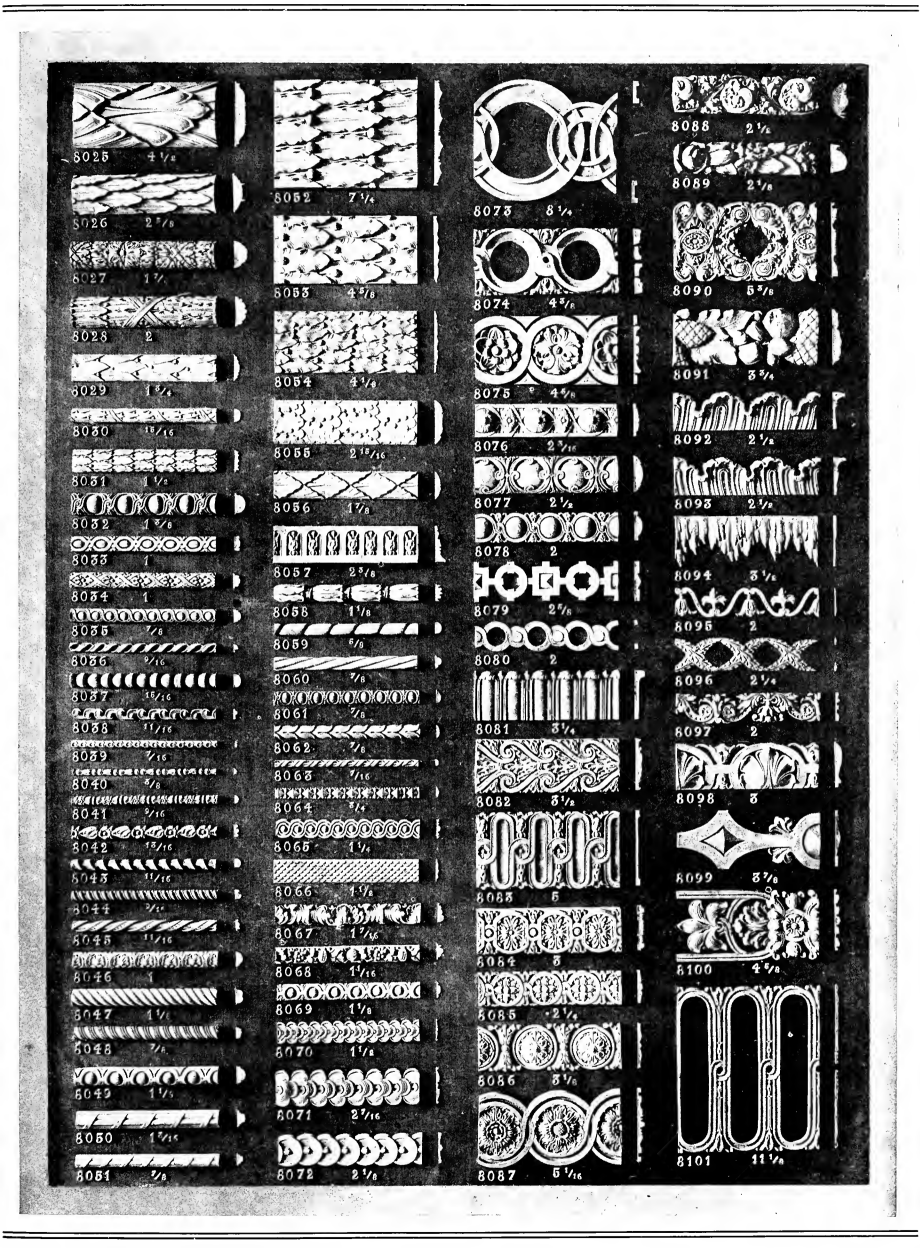


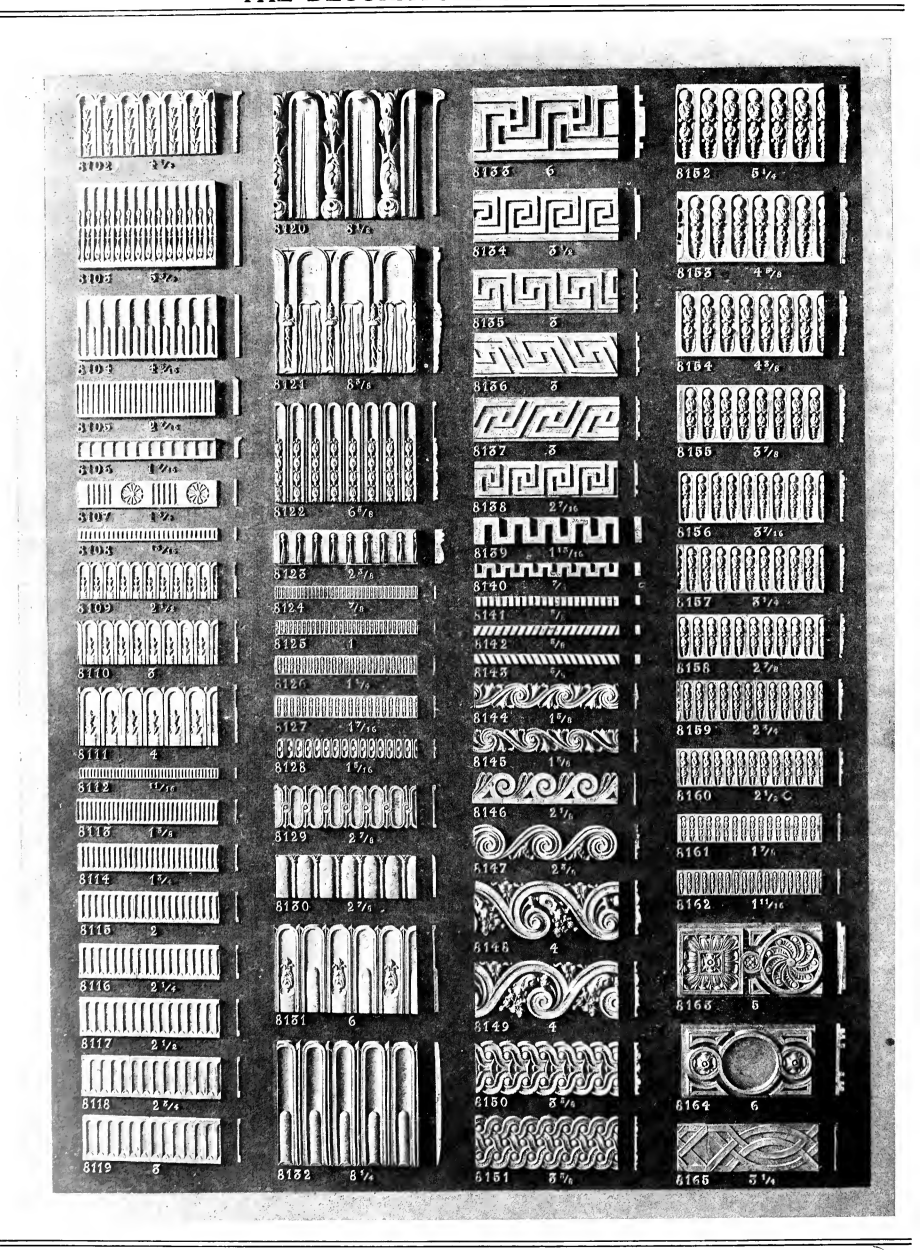


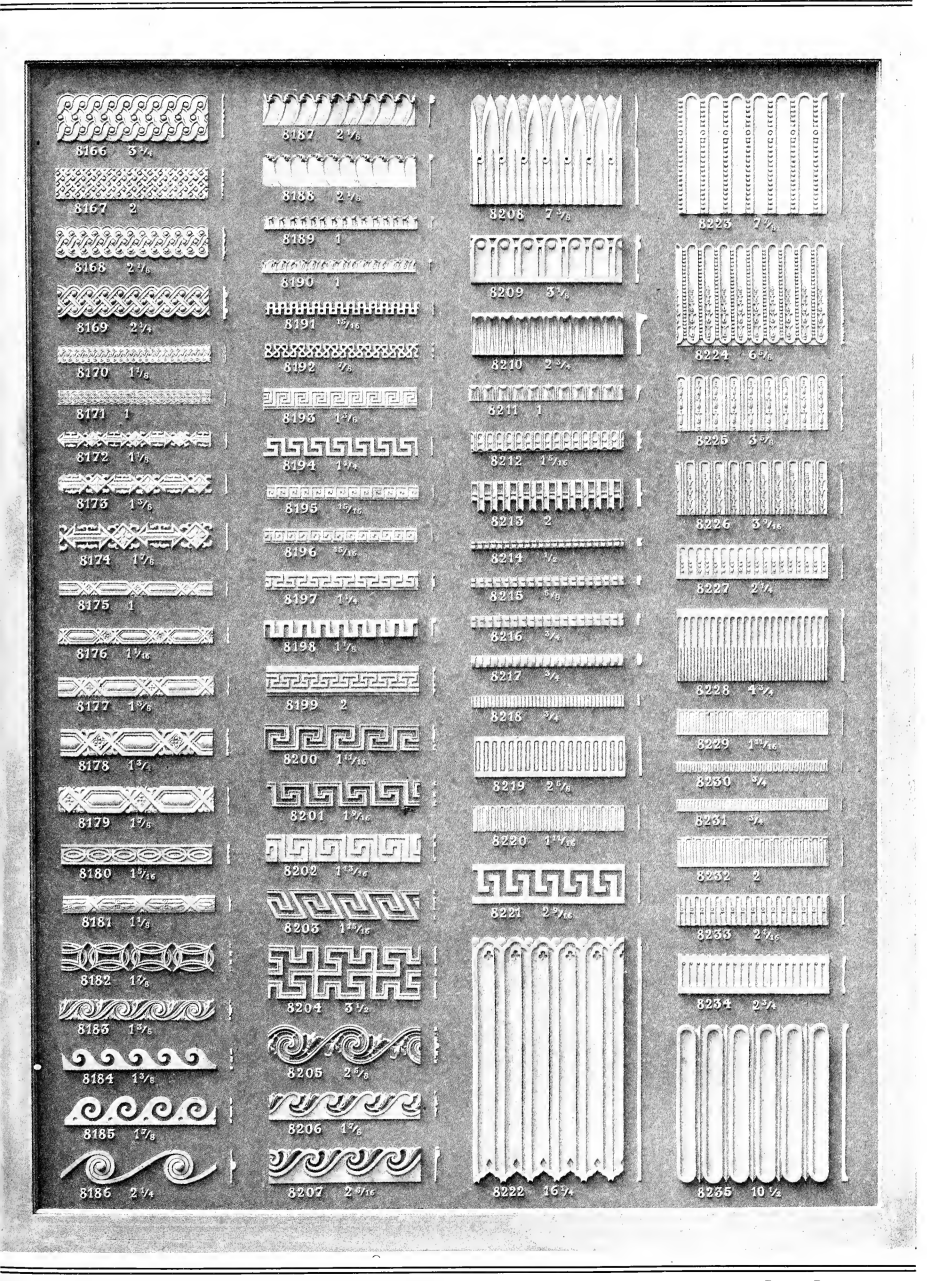
216









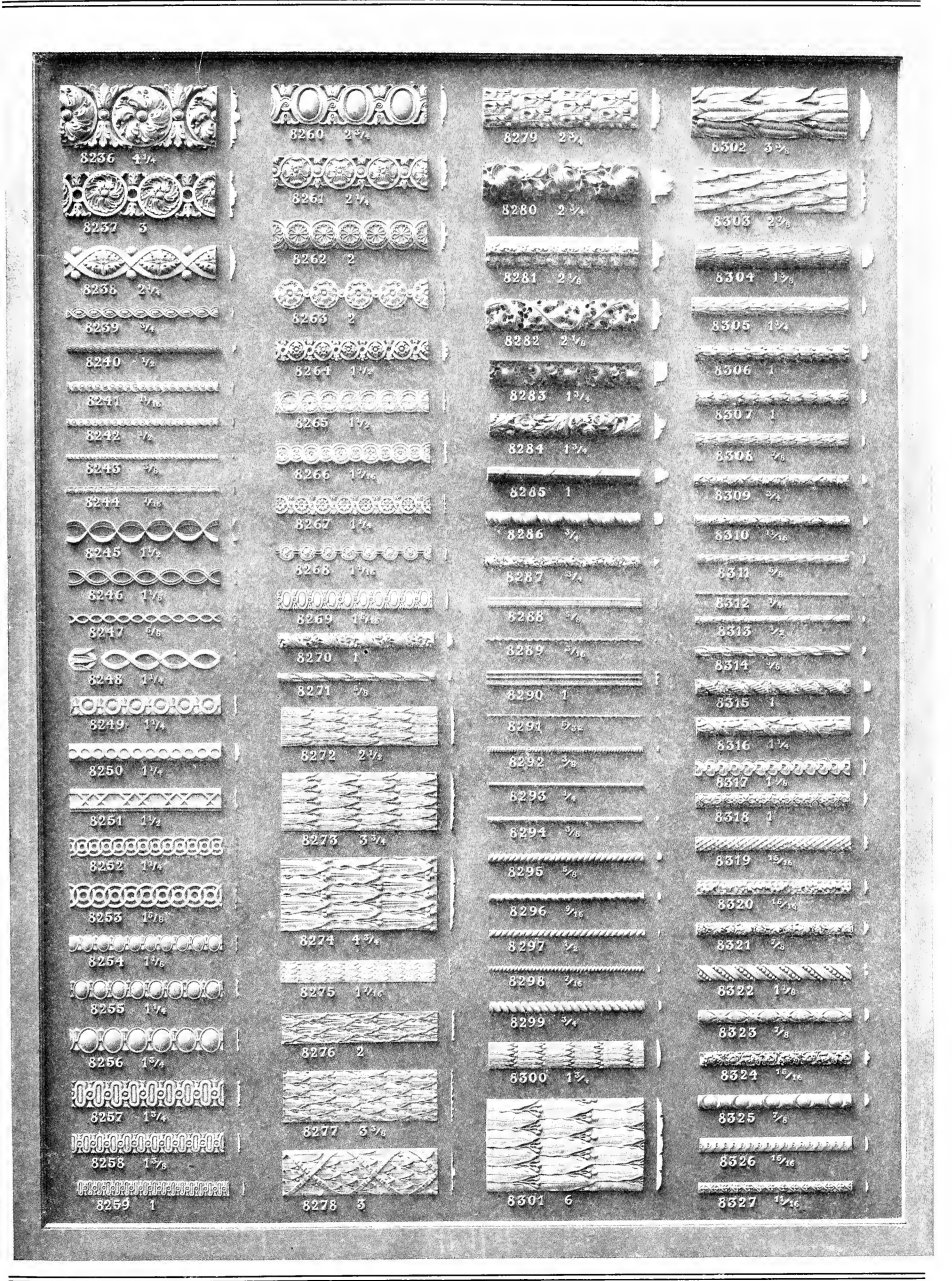


8305 17 8306 1 8238 1 8311 i 8312 🔏 8313 . 8273 1 8314 .[8261 1 8263 1

BANDS AND STEM MOULDINGS

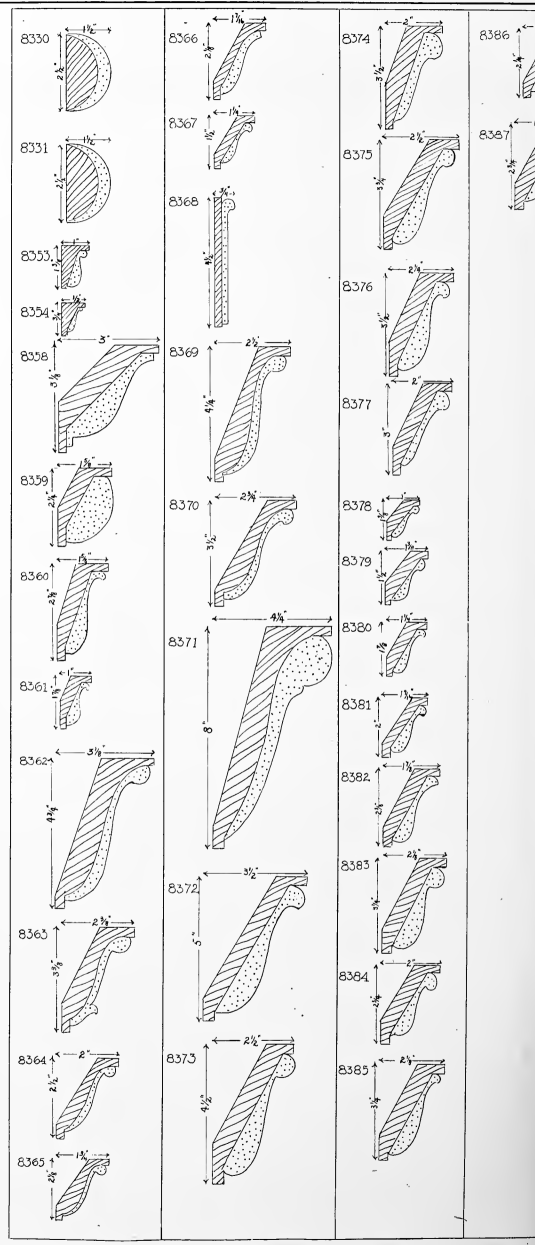
| No. | Relief | Style Price per | |
|------------------------------|-----------------------------------|------------------------------------|--|
| $8236 \\ 8237$ | 5/8 1/2 | Louis XVI Louis XVI | \$0.80 .48 |
| 8238 | υ _{/0} | Empire | .36 |
| 8239 | 78 | Louis XVI | .16 |
| $8240 \\ 8241$ | 1/4 1/2 | Louis XVI Louis XVI | $\begin{array}{c} .16 \\ .16 \end{array}$ |
| 8242 | 7/8 1/2 | Louis XVI Louis XV I | .12 |
| 8243 | 1/8 | Louis XVI | .10 |
| $8244 \\ 8245$ | 16 | Renaissance Empire | $\begin{array}{c} .10 \\ .24 \end{array}$ |
| 8244 | 74 | Empire Renaissance | .10 |
| 8245 | 1/4 | Empire | .24 |
| 8246 8247 | 1/S 1/8 | Empire | $\frac{.20}{.12}$ |
| 8248 | 7/8 1/8 | Empire Empire | .20 |
| 8249 | 1/3 | Louis XIV | .20 |
| $8250 \\ 8251$ | 1/4 | Empire Empire | $\begin{array}{c} .24 \\ .24 \end{array}$ |
| 8252 | 16 | Empire | .20 |
| $8253 \\ 8254$ | 1/s | Empire Louis XIV | $\begin{array}{c} 124 \\ 16 \end{array}$ |
| 8255 | 75 76 | Louis XIV | .20 |
| 8256 | 16 16 | Louis XIV | $.24 \\ .24$ |
| $8257 \\ 8258$ | 1/3 | Louis XVI Louis XVI | .16 |
| 8259 | 1/8 3/8 | Louis XVI | .16 |
| $8260 \\ 8261$ | 3/s | Louis XIV Empire | $\begin{array}{c} .40 \\ .36 \end{array}$ |
| 8262 | 1.6 1.6 | Empire | .36 |
| 8263 | 136 | Empire | .24 |
| $8264 \\ 8265$ | % 3. | Empire Empire | $.20 \\ .20$ |
| 8266 | 16 | Empire | .20 |
| $8267 \\ 8268$ | 1/8 | Empire | $\begin{array}{c} .16 \\ .16 \end{array}$ |
| 8269 | 78 3 78 | Empire Louis XVI | .16 |
| 8270 | 98 | Louis XVI | .24 |
| $8271 \\ 8272$ | 1/4 1/4 8/8 | Louis XIV Greek | $.16 \\ .40$ |
| 8273 | 3/8 | Empire | .64 |
| $8274 \\ 8275$ | 15. 1.6 | Empire | $.80 \\ .20$ |
| $8275 \\ 8276$ | */8 *** | Empire Empire | .32 $.48$ |
| 8277 | 139 | Empire | .48 |
| $8278 \\ 8279$ | 1/4 | Empire Renaissance | .48 .48 |
| 8280 | $1\frac{\sqrt{2}}{2}$ | Modern | .80 |
| 8281 | 3/4 | Morrish | .48 |
| $8282 \\ 8283$ | 1 16 | Gothic Gothic | $.48 \\ .40$ |
| 8284 | 3/4 | Louis XVI | .40 |
| $8285 \\ 8286$ | //S | Louis XVI Colonial | $^{.32}_{.28}$ |
| 8287 | 1/4 | Louis XVI | .16 |
| 8288 8289 | 1/8 1/6 | Empire | $\frac{.12}{.08}$ |
| 8290 | 1/4 1/4 | Colonial Empire | .16 |
| 8291 | 78 1 <u>/4</u> 1 <u>/</u> 8 | Louis XVI Louis XVI | .08 |
| 8291 8292 8293 | 1/2 | Louis XVI Louis XV | $\begin{array}{c} .10 \\ .08 \end{array}$ |
| 8294 8295 8296 8297 | 78 16 | Louis XV | .10 |
| 8295 | 15 | Louis XV Louis XVI | .14 |
| $8290 \\ 8297$ | 1/4 1/8 | Louis XVI Louis XV | $\begin{array}{c} .14 \\ .12 \end{array}$ |
| 8298 8299 8300 | 1/8 | Louis XV Louis XV | .10 |
| 8299 8300 | 176 | Louis XV Greek | $\begin{array}{c} .16 \\ .32 \end{array}$ |
| 8301 | 17 16 | Empire | 1.20 |
| 8302 8303 | 3/4 3/ | Empire | .64 |
| 8304 | 78 3% | Empire Greek | .48 $.40$ |
| 8305 | 1/4 | Greek | $ \begin{array}{c} .24 \\ .24 \\ .20 \end{array} $ |
| $8306 \\ 8307$ | 1/2 3/2 | Louis XVI Louis XVI | .24 |
| 8308 | 78 16 | Empire | .16 |
| 8309 | 3/s | Louis XVI Louis XVI | .16 |
| 8310 8311 | % 37 | Empire | $\begin{array}{c} .16 \\ .16 \end{array}$ |
| 8312 | 1/8 | Empire | .08 |
| $8313 \\ 8314$ | 7 6 1/2 | Art Nouveau Louis XVI | $\begin{array}{c} .12 \\ .16 \end{array}$ |
| 8315 | $\frac{1}{2}^{8}$. | Louis XVI | .24 |
| 8316 8317 | -1678 | Louis XVI Louis XVI Louis XV | .24 .32 .20 .20 |
| 8318 | 7/4 1/ ₄ | Empire | .20 |
| 8319 | 1/4 | Empire | $.\overline{20}$ |
| 8320 8321 | 1/4 | Italian Renaissance Louis XVI | .20 |
| 8321 8322 8323 | 16 1/4 | Louis XIV | .20 |
| 8323 | 1/4 | Louis XIV | .20 |
| 8324 8325 8326 8327 | 16 5 | Gothic Louis XIV | .20 .20 .20 .20 .20 .20 .20 |
| 8326 | 18 | Louis XVI | $\frac{1}{2}$ 0 |
| 8327 | 16 | Empire | .16 |
| | PRICES SU | JBJECT TO DISCOUNT. | |

The acompanying design shows the sections of the Compo mouldings in conjunction with wood, illustrating how same should be used and applied. We do not furnish the wood unless specially ordered.

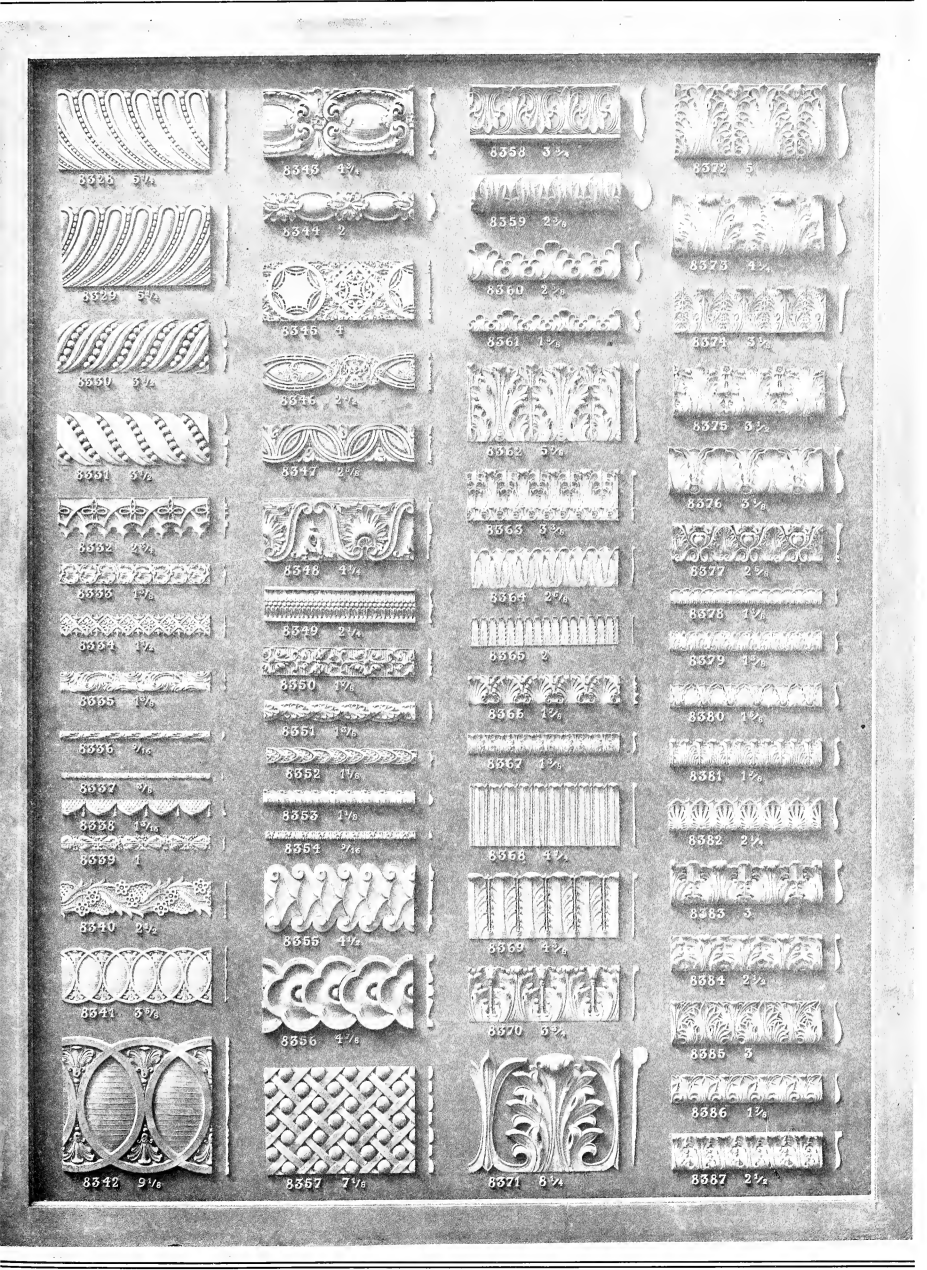


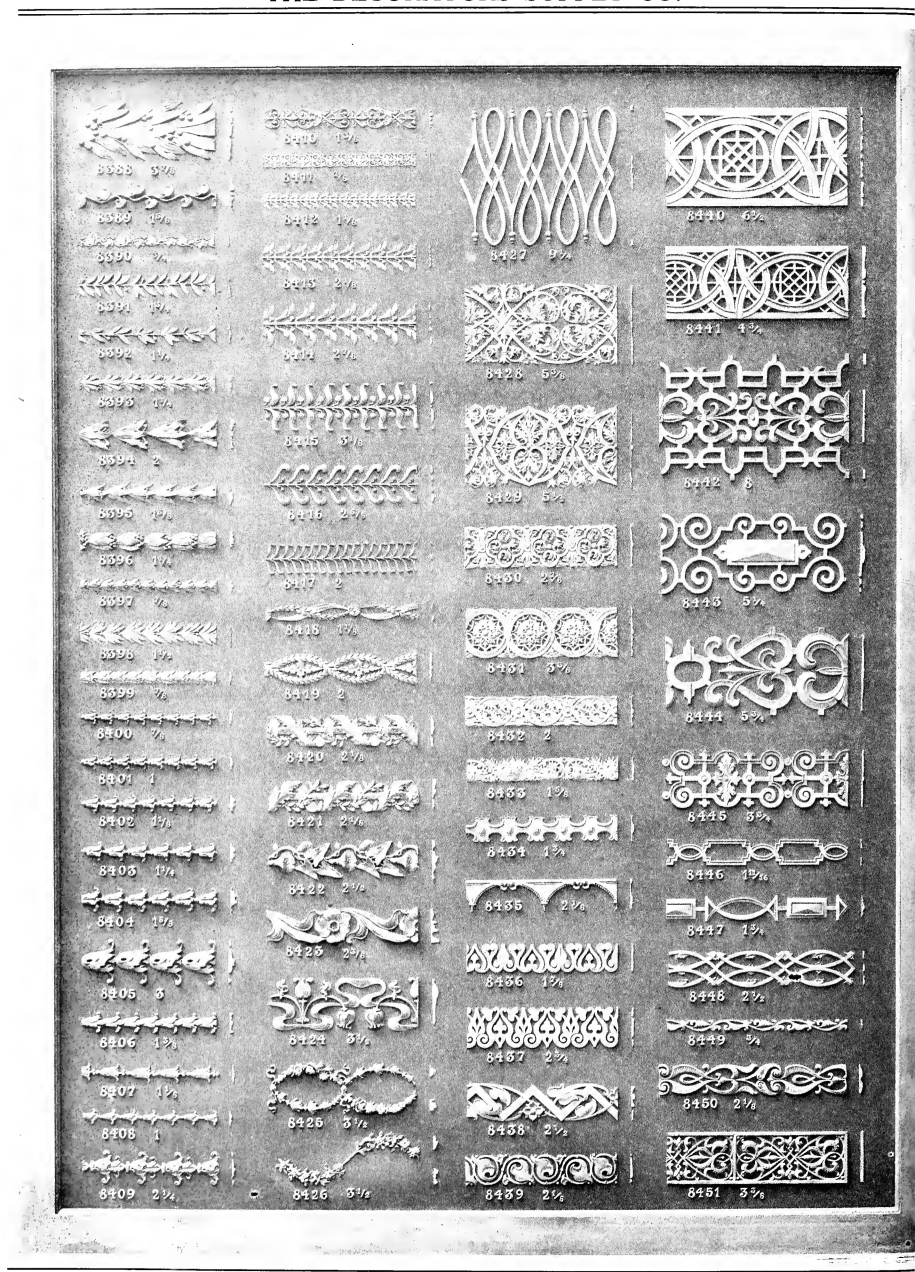
LEAF MOULDINGS AND BANDS

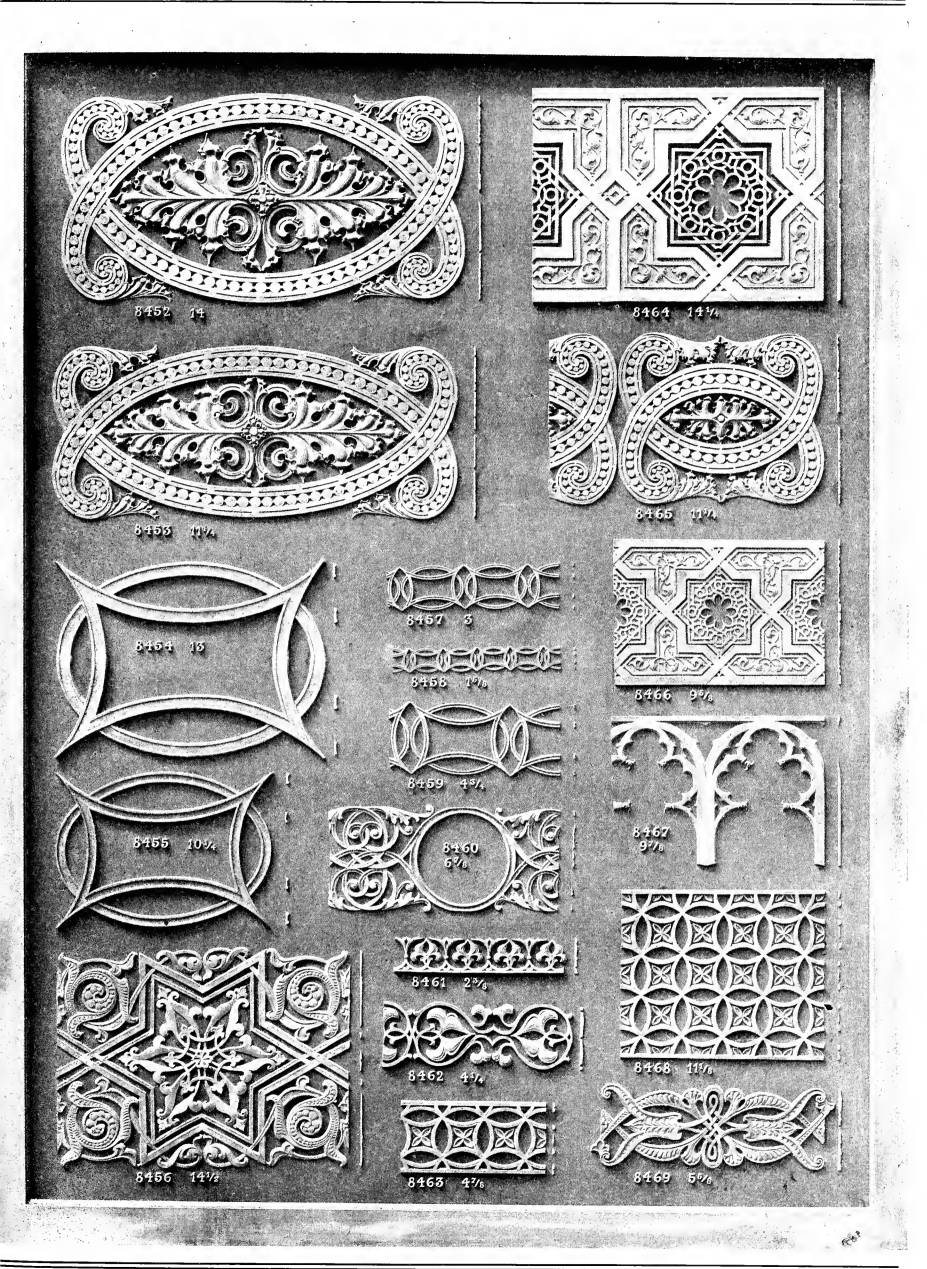
| | Relief of | Relief of | Style | Price |
|----------------|-------------------------------------|---------------|---------------------------|-----------------|
| | Leaf | Overhang | 200 | $_{ m per}$ |
| No. | | on Top | T! 37737 | Foot |
| 8328 | 1/4 | • • • • | Louis XIV | \$.80 .80 |
| 8329 | 1/4 | | Louis XIV Renaissance | .48 |
| 8330 | 1/4 | | Renaissance | .48 |
| 8331 | 1/4 | | Moorish | .40 |
| 8332 | 1/4 | | Louis XV | 20 |
| $8333 \\ 8334$ | ารี 1⁄8 | | Empire | .20 |
| 8335 | 7/8 1/8 | | Louis XV | .20 |
| 8336 | 78 วิธี | | Louis XIV | .12 |
| 8337 | 16 1/8 | | Coloniai | .20 |
| 8338 | 1/4 | | Colonial | .20 |
| 8340 | 1/8 | | Louis XV | .32 |
| 8339 | 1/8 | | Gothic | .16 |
| 8341 | 1/8 | | Roman | .48 |
| 8342 | 1/4 | | Roman | 1.60 |
| 8343 | 1/2 | | Louis XV | .80 |
| 8344 | าใช | | Louis XIV | .48 |
| 8345 | าริธ | | Sullivanesque | .64 |
| 8346 | 3 16 | | Sullivanesque | .32 |
| 8347 | 1/4 | | Renaissance | .40 |
| 8348 | 3/8 | | Renaissance | .64 |
| 8349 | 15 | | Greek | .32 |
| 8350 | 1 ⁶ 6 | | Renaissance | .28 |
| 8351 | γ^5 e | | ${f Empire}$ | .24 |
| 8352 | 1/4 | | Empire | .16 |
| 8353 | 16 | | Italian Renaiss | |
| 8354 | 1/4 | | Italian Renaiss | |
| 8355 | 3/3 | | Greek | .64 |
| 8356 | 1/2 | • • • • | Renaissance | .8 |
| 8357 | 16 | | Medieval | 1.20 |
| 8358 | 3/8 | | Romanesque | .80 .80 |
| 8359 | $1_{\frac{3}{18}}$ | | Romanesque | .48 |
| 8360 8361 | т ⁷ ₅ 3/ ₈ | | Romanesque Romanesque | .32 |
| 8362 | 78 16 | 3/8 | Empire | .64 |
| 8363 | 1σ 1/8 | 78 1/4 | Italian Renaiss | |
| 8364 | 1/8 | 1/4 | Roman | .32 |
| 8365 | า้ธ | 74 3 16 | Classic | .28 |
| 8366 | 3/8 | | Classic | .36 |
| 8367 | 78 | | Italian Renaiss | ance .20 |
| 8368 | 1 ⁵ 6 | | Classic | .64 |
| 8369 | 3° | 3/8 | Classic | .64 |
| 8370 | 1/2 | 3/8 | Louis XVI | 56 |
| 8371 | 1/4 | 1 | Romanesque | 1.50 |
| 8372 | 5/8 | | Classic | 1 |
| 8373 | 5/8 | | Louis XVI | 1.00 |
| 8374 | 5⁄s | | Roman | .80 |
| 8375 | 1/2 | | Italian Renaiss | |
| 8376 | 1/8 | | Roman | .80 |
| 8377 | 3/8 | | Romanesque | .56 |
| 8378 | 7 ³ 6 | | Roman | .20 |
| 8379 | Υ ⁵ σ 1∕ | | Louis XVI | .24 |
| $8380 \\ 8381$ | 1/4 3/- | | Greek | .28 |
| 8382 | 3/8 _5_ | | Italian Renaiss | |
| 8383 | າ້∉ 1⁄2 | | Empire Italian Renaiss | .40 |
| 8384 | 7/2 3/ ₃ | | Louis XVI | ance .70 .48 |
| 8385 | 78 1/2 | | Roman | .64 |
| 8386 | 3/8 | | Roman | .40 |
| 8387 | 1/2 | | Italian Renaiss | |
| | 16 | | Lean Hendiss | J |

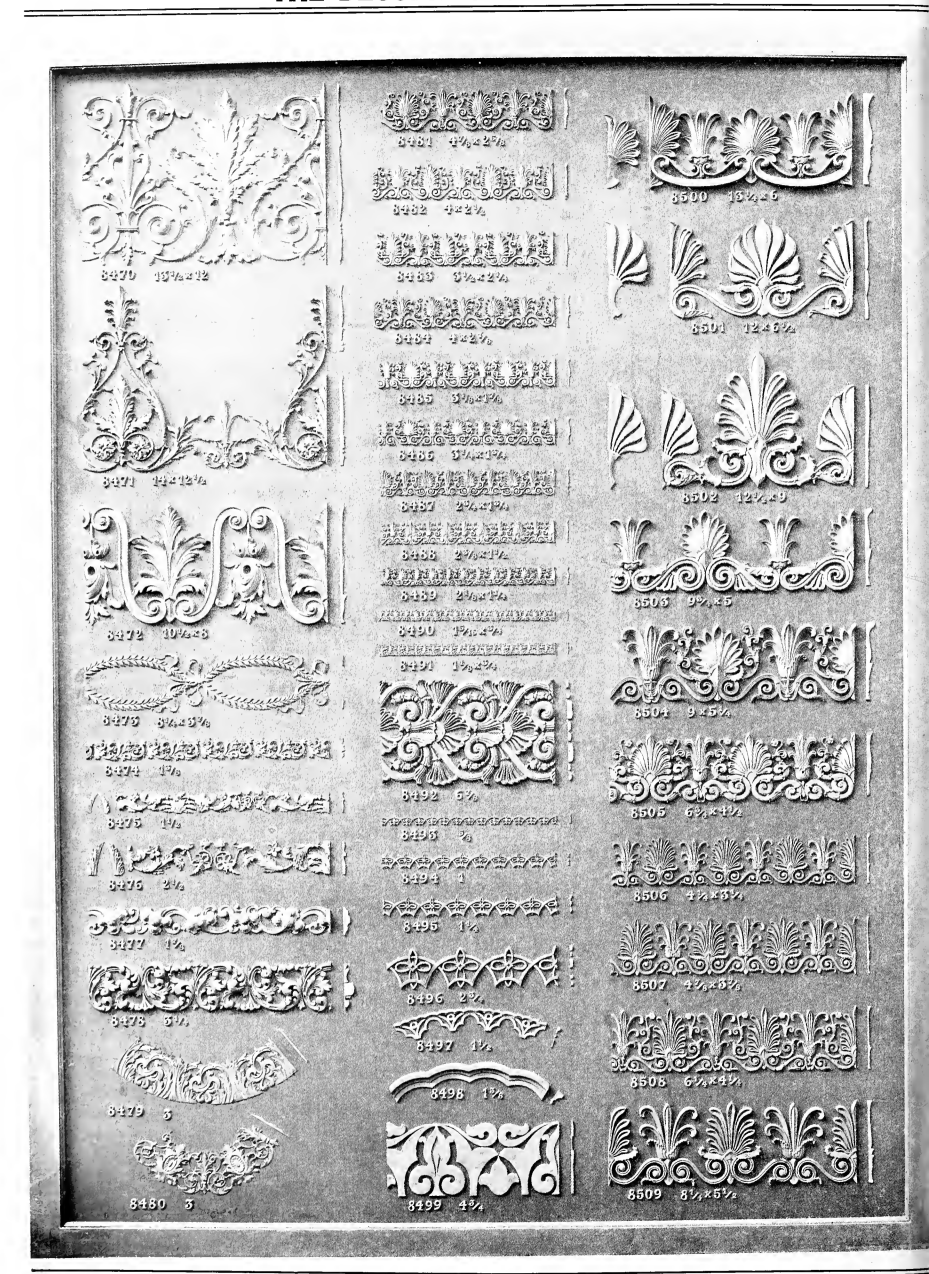


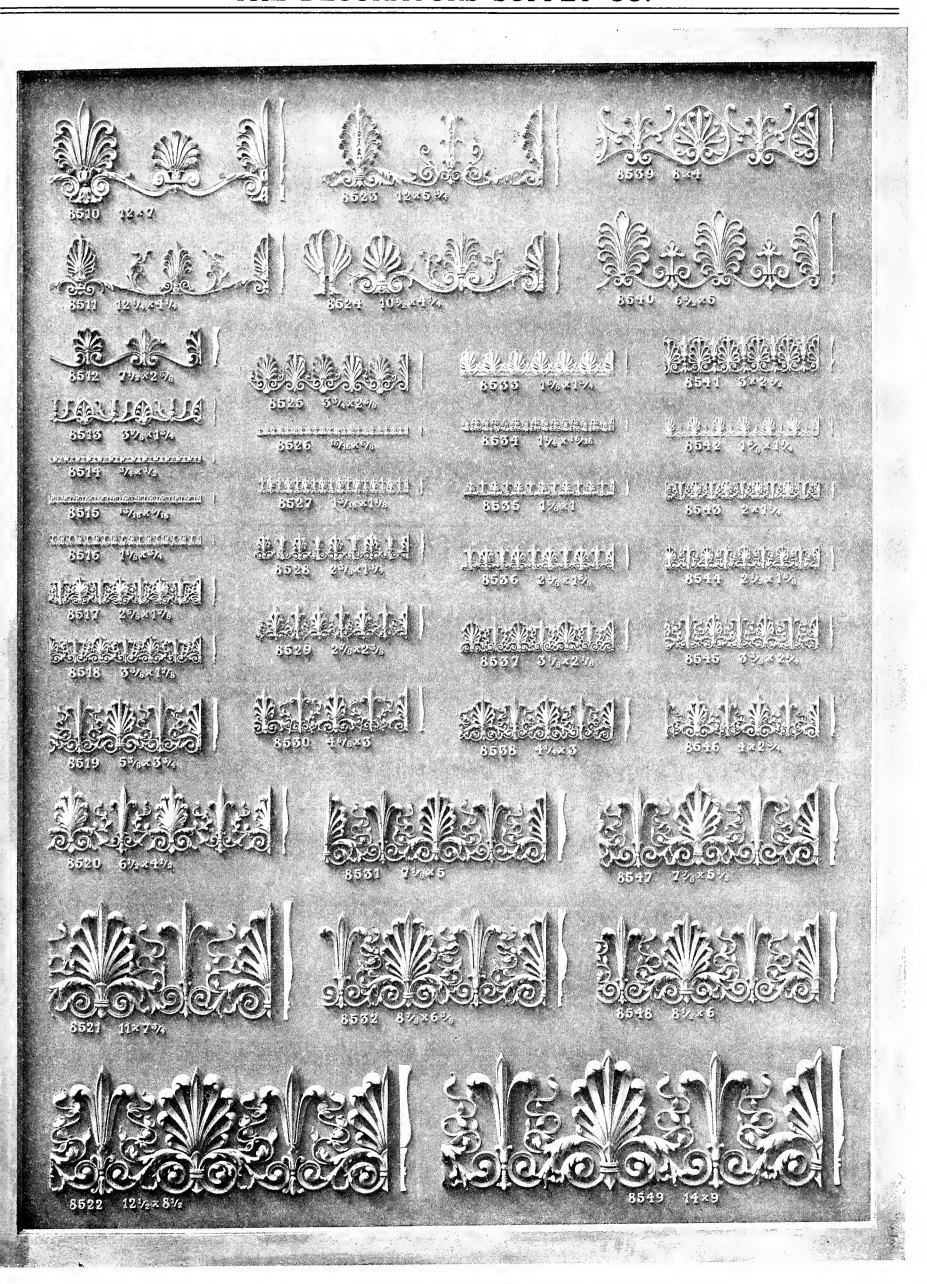
The accompanying design shows the sections of the Compo mouldings in conjunction with wood, illustrating how same should be used and applied. We do not furnish the wood unless specially ordered.







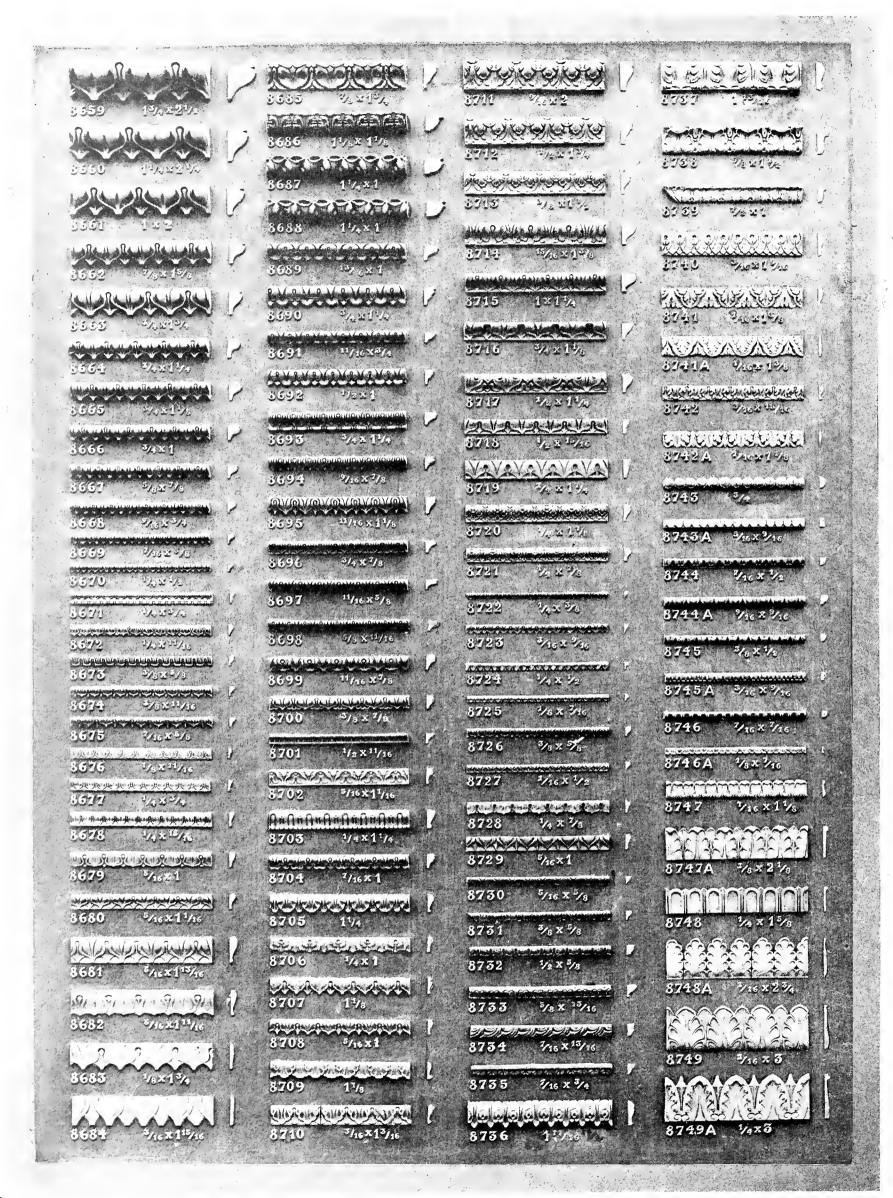




| | LAMB TONG | UE MOULDINGS | | 8550 | 1% | 8576 | 8604 | 8633 |
|--|---|---|---|--------------|--|--|---|--|
| No. | Relief | Style Price per | Foot | | | | 1-32" | 7 |
| $8550 \\ 8551 \\ 8552 \\ 8553$ | 1 18 | Roman Roman Greek | \$0.72 .36 .48 .28 | 8551 | 18. | 8577 | 8605 | 8634 |
| 8554 8555 8556 8557 8558 8559 8560 | 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 | Greek Greek Greek Ereire Roman Greek | .49 $.32$ $.32$ $.24$ $.16$ $.08$ $.12$ | 8552 | 27 | 8578 . | 8606 | 8635 |
| 8561 8562 8563 8564 8565 8566 | 3/8 1/8 1 ⁶ 6 16 3/8 | Roman Empire Greek Renaissance Roman Classic | $egin{array}{c} .12 \\ .16 \\ .16 \\ .16 \\ .16 \\ .16 \\ .16 \\ .16 \\ \end{array}$ | 8553 | *** | 8579 | 860.7 | 8636 |
| 8567 8568 8569 8570 8571 8572 | 1/4 1/4 1/5 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 | Renaissance Roman Roman Roman Roman Roman | .16 .16 .20 .28 .28 | 8554 | Wood | 8.580 | 8608 | 8637 |
| 8573 8574 8575 8576 8577 | 16 3/8 16 14 11/8 | Roman Roman Roman Greek Classic | .24 .24 .20 .56 | 8555 | 14: | 8581 | 86%. | 8638 |
| 8578 8579 8580 8581 8582 8583 | 1/2 1/2 1/2 1 10 5/6 1/4 | Greek Greek Greek Classic Roman Greek | .48 .32 .36 .28 .24 .12 | 8556 | my control of the con | 8582 * | 8610 | 8639 |
| 8584 8585 8586 8587 8588 8589 | 3/32 3/32 3/32 5/32 5/32 | Greek Roman Greek Renaissance Roman Roman | .08 .08 .08 .10 .10 | 8557 | | 8584 *** | 8612 | 8641 |
| 8590 8591 8592 8553 8594 8595 | 1.6 1.4 1.4 1.4 1.2 1.6 | Roman Greek Italian Renaissance Empire Greek Classic | .10 .10 .12 .12 .12 | 8558 8559 | 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7 | 8586 * * * * * * * * * * * | 8613 × 1 8614 × 1 8614 × 1 8614 | 8642 |
| 8596 8597 8598 8599 8600 | 1/5 1/2 1/6 1/8 1/8 | Roman Roman Greek Greek Greek | .20 .20 .20 .20 .24 .24 | 8560 8561 | *** | 8588 | 8615 7 . 8616 7 . 8617 2 . | 8643 |
| $8601 \\ 8602 \\ 8603 \\ 8604 \\ 8605 \\ 8606$ | $\begin{array}{c} 1/8 \\ 3/32 \\ 3/32 \\ 1/8 \\ 1\frac{3}{8} \end{array}$ | Roman Roman Roman Greek Roman Greek | .12 .12 .12 .16 .64 .48 | 8562 | | 8589 * * * * * * * * * * * * * * * * * * * | 8618 * | 3645 |
| $8607 \\ 8608 \\ 8609 \\ 8610 \\ 8611$ | 1 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Roman Classic Renaissance Greek Greek | .32 .36 .32 .24 .24 | 8563 8564 | ************************************** | 8591 ;; (2) | 8620 | 8646 |
| $8612 \\ 8613 \\ 8614 \\ 8615 \\ 8616 \\ 8617$ | 1/4 7,6 1,6 1/8 3/32 | Roman Greek Greek Roman Greek Renaissance | $\begin{array}{c} .12 \\ .08 \\ .10 \\ .08 \\ .10 \\ .12 \\ \end{array}$ | 8565 | | 8593 : | 8621 | 8647 |
| $8618 \\ 8619 \\ 8620 \\ 8621 \\ 8622 \\ 8623$ | 16 16 16 16 16 16 16 | Greek Classic Classic Italian Renaissance Greek Roman | $egin{array}{c} .12 \\ .16 \\ .16 \\ .16 \\ .16 \\ .16 \\ \end{array}$ | 8566 8567 | | 8594 | 8623 1 | 8648 : 7 |
| $8624 \\ 8625 \\ 8626 \\ 8627 \\ 8628$ | 1/4 61 | Roman Italian Renaissance Greek Roman Renaissance | $egin{array}{c} .16 \\ .16 \\ .20 \\ .16 \\ $ | 8568 · | ************************************** | 8595 | 8624 ************************************ | 8650 % P |
| $8629 \\ 8630 \\ 8631 \\ 8632 \\ 8633 \\ 8634$ | າ້ອ ກ່ຽ 3/8 3/8 1 1 ກ່ອ | Roman Greek Greek Greek Roman Italian Renaissance | $\begin{array}{c} .24 \\ .16 \\ .16 \\ .16 \\ .20 \\ .64 \end{array}$ | 8569 8570 | | 8597 | 8626 | 8652 x 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| 8635 8636 8637 8638 8639 8640 | 1 7/8 1 7/8 5/8 11 | Italian Renaissance Empire Italian Renaissance Italian Renaissance Italian Renaissance Italian Renaissance | .64 .28 .40 .36 .32 .28 | 8571 | % | 8598 | 8627 | 8654 <u>.</u> |
| 8641 8642 8643 8644 8645 8646 | 7/8 5/8 3/4 5/8 1/2 1 | Italian Renaissance Empire Italian Roman Roman | .38 .28 .28 .28 .80 | 8572 | iv. | 8599 | 8629 | 8656 |
| $8647 \\ 8648 \\ 8649 \\ 8650 \\ 8651$ | 3/4 7/6 7/6 1/3 1/6 1/6 3/6 | Italian Renaissance Empire Classic Classic Classic Classic | .48 .32 .20 .16 .12 | 8573 8574 | | 8601 | 8630 | 8657 |
| $8652 \\ 8653 \\ 8654 \\ 8655 \\ 8656 \\ 8657$ | 16 16 36 14 135 388 388 388 172 174 | Classic Greek Italian Renaissance Louis XVI Greek Louis XVI | .08 .16 .20 .24 .28 | 8575 | | 8602 | 8631 | 8658 |
| 8658 | · • | Roman JECT TO DISCOUNT. | .36 | | | 8603 | 8632 | |

The accompanying design shows the sections of all the Compo Mouldings. Those shown in conjunction with Wood illustrate how same should be used and applied. We do not furnish the wood unless specially ordered.

| 1550 120 2 | 8576 174 21 34 | 8605 19, 2194 | 5086 19/0211/6 |
|--|--|---|--|
| \\\(\partial\)\\\\(\partial\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | F URURURUS 8577 Webby | L MANAGEMENT | EGS: 18:2 |
| 19 ₄₀ × 1) ₄ | 6576 1×1741 | 1 1870 1870 1870 1870 1870 1870 1870 187 | 8656 7/02 ¹⁵ /0 |
| ###################################### | 8579 7.2.14. | E608 35/40:15/6 | 18.184 |
| 564 2 1/4 | polyment in the mean of the me | L SCOR TOTAL THE | EGSE TANK |
| PPE (-)' | * Aktorioskoskoskoskoskoskosko | | 8069 Variation |
| STANTON | 6588 442.714 | \$4.42 2/42.7/8 \$1.42 2/42.7/8 \$1.42 4/42.7/8 | 8040 Avert |
| 8668 1/ ₆ | 8565 Versiver | \$1.14 \$1.12.2144 E1.14 \$1.13.2144 | 8641 *4×1 DEVEDEVEDEVEDE |
| 8559 1/6×4/60 8560 1/4×4/6 | 6586 42442 6587 474 | 66.40 */6 *********************************** | 6642 VeriVe 1 <u>120520520520520526</u> 6645 Vari |
| 8561 %.*/ _{/L} | 8588 MacMa | \$64\$ 2/02.2/6 46444444444444 \$649 6/62.2/9 | ELEC WELL |
| 85.62 */e**/e uningangangan 85.65 */u.e.4/e | 8504 Max 9/44 | ELEO MANGRANA | 56.65 21/x |
| 8564 V46×2/4 8565 2/8×2/4 | 8868 N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | \$621 ************************************ | TO WAR UNITED BY |
| 8566 Hax 1946 | SES4 | 86926 Nov. 1/4. | MONGONOMONICHONICH 8647 MONGONOMONICHONICHUNICHUNICH |
| 70. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0 | 1 81-50 1/2 x x x x x x x x x x x x x x x x x x x | 662b dexel | 66-69 1/4 5 |
| 82.65 +1/1. Aviologistation and aviologist | Medical desirations of the desirate of the second | Figs. And the about the about a suffer | \$1051 \$\frac{1}{2}\langle \frac{1}{2}\langle |
| ORURAISAINRAINRAINRAINRAINRAINRAINRAINRAINRAINR | Contraction of the Contraction o | FOND OFFICE AND ALES | |
| 8571 Maganialalalalalalalal 8572 4874 | TANGERARANGARANGARANGARANGARANGARANGARANG | 86.29 Jun 14 | Measurement of the Measurement o |
| 89.58 Marandalananan | \$1.04 No2 2406 | | |
| CONTRACTOR OF THE CONTRACTOR O | 860% Ve | the heart and he we we he he he be | (2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(|
| 8575 VIGHT | 8604 11/s | | ELISE 226 |



All items made complete with wood cores as indicated. No. 8718-W made full square.

| जालालाहि। १७३० ३ | 1 JACJACJACJAC 8759 2 | 8788 1942 2 | |
|--|--|--|--|
| 8750 3 | UE UE UE 1 8759 A 27/8 | 8784 2V. | 8809 2963.546 |
| 8750A 1%x2% | 8760 17 ₈ | EXECUTOR 8785 2.9/8 | 8810 20.83 |
| 8751 128×128 | \$260A 176 | 8786 15/16×13/2 | 8811 + 1 ³ /4 × 2 |
| 8751A 1½×134 | 8761 1% [[] [] [] [] [] [] [] [] | 8787 1 1 1/3 × 1 1/4 -)((-)((-))((-))((-))((-)) 8788 | 8812 1 ³ /a×2 ³ /3 |
| 8752 1×12/6/ | 8761A 2 | 910 (10) (10) (10) (10) (10) (10) (10) (1 | 3815 |
| 8752A $y_8 \times y_8$ Shell that $y_8 \times y_8$ 8755 $y_8 \times y_8$ | 8762 18/6 1111-11-11-11-11-11-11-11-11-11-11-11-1 | 8790 %×1½ | 8.814 5/4× 21/4 |
| 8755A 15/16×11/4 | Manufacture 1 8 7 6 4 1 174 DECEMBER 1 DECEM | 8791 $\sqrt[9]{8} \times 1^{1}/2$ 8792 $\sqrt[9]{16} \times 1^{1}/2$ | 8815 375061374 2000000000000000000000000000000000000 |
| 8754 11/16 x 11/16 | 8765 1 ¹ / ₇₈ 8766 ⁷ / ₈ | 9(0)(0)(0)(0)(0)(0) 8793 5/8×1-94 ((a)(a)(a)(a)(a)(a)(a)(b)(b)(b) | 3817 5 8 2 1 3 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 8754A 58 58 (9)(9)(9)(9)(9)(9)(1) 8755 26 x 158 | 8767 1/2 x 3/4 | 8794 5/ ₈ × 1 1)((-)((-)((-)((-))((-)) 8795 1/ ₂ × 7/ ₈ | 8818 7-2-146 20-20-10-10-10-10-10-10-10-10-10-10-10-10-10 |
| (C) (C) (C) (C) (C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S | 8769 1/8 x 1/4 8770 1/4 x 1/2 | 8796 11/16×7/8 1100000000000000000000000000000000000 | 8820 5/16 x 1/16 8821 1/1 x 7/16 8822 3/16 x 5/16 |
| 8756 %x1%6 | 8771 5/16 x 1/2 8772 5/16 x 1/2 | 8798 1/4×1/2 8799 1/4×3/8 | 8825 74 × 1/2 8824 3/8 × 5/8 |
| 87-56 A 1/2 x 11/4 | 8773 74× 72 1170-1170-1170-1170-1170-1170-1170-1170 | 8800 5/8 x 5/4 8801 5/16 x 15/16 | カウルのののののでは、 8825 ジ ₈ × ジ ₈ |
| 8757 1/2×15/4 | 8775 24 x 32 common monomon y 8776 246 x 32 | 8802 1/2×11/46 | 8826 1/2×1 (-) (-) (-) (-) (-) 8827 5/8×15/16 |
| 8757A % x 2 % | 8777 HOROGOTOTOTOTOTO V 8778 34 x 15/16 | 8803 2 1/4 8804 9/16 × 1 1/4 | 8828 5/s×11/4 |
| 8758 7,6×57,6 | | 1a()a()a()a()a()a() 8805 | 8829 5/8 x 15/4 5/6 x 15/4 8830 2/16 x 15/4 |
| 8758A | 8781 | 8807 1/8 x 3/4 1/8 x 3/4 1/8 x 3/4 1/8 x 3/4 1/8 x 3/4 1/8 x 3/4 1/8 x 3/4 | 8831 1 ³ / ₄ |

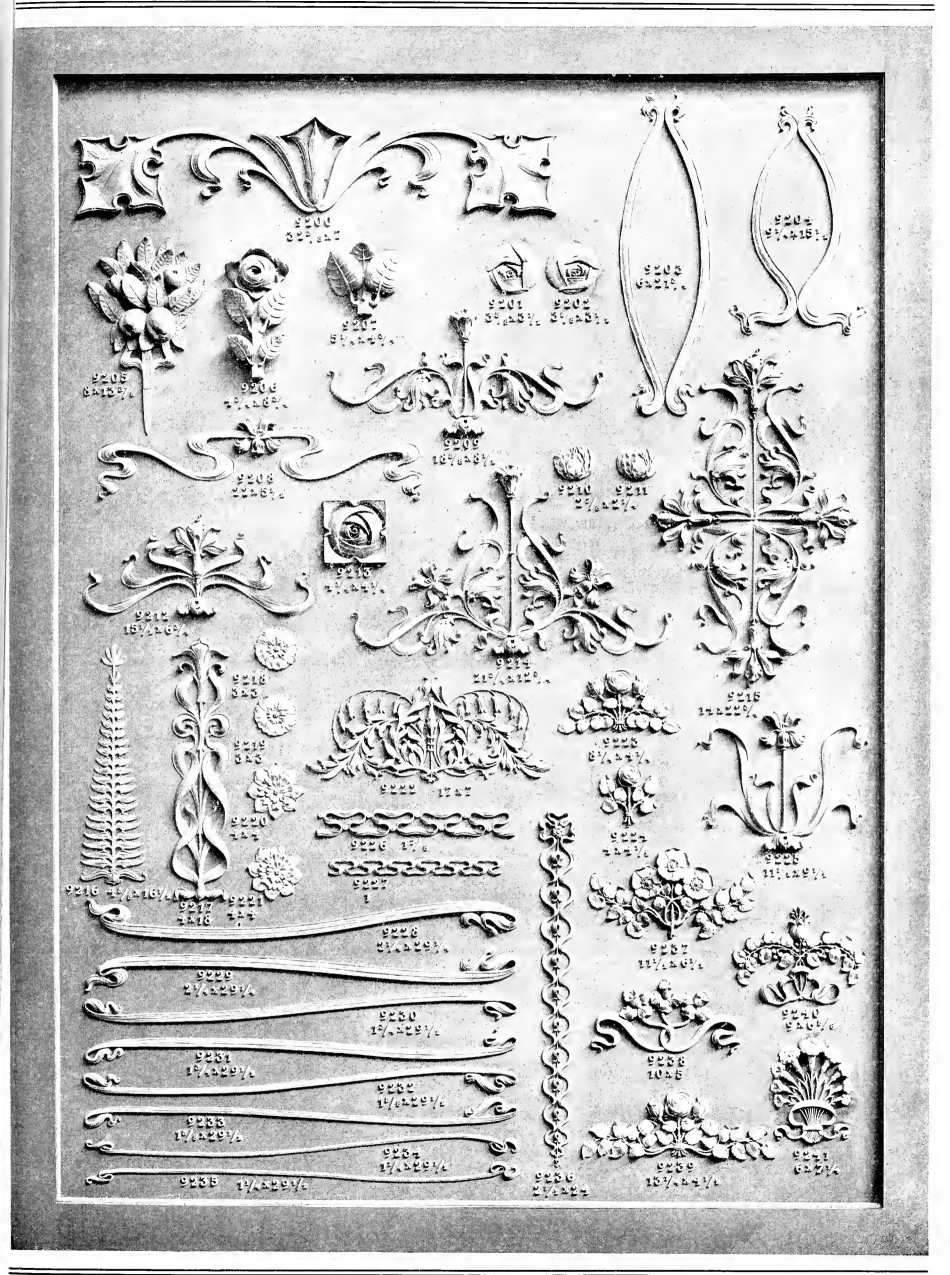
THE DECORATORS SUPPLY CO.

| _1316 | <u>46.</u> | · 34°. | 9,6 | 76". | | EGG AND | DART MOU | LDINGS |
|--|--|---------------------------------------|----------------|------------|--------------------------|--|---|---|
| 8833 | 8856 💥 🌃 | 8879 | 8900 🕍 | 8925 | No. 8833 | Relief 1_{15}^{5} | Style Roman | Price per Foot |
| ¥6. | 8857 | 8880 | 8901 | 8926:17 | 8834 8835 8836 | 1 ^{1/4} 1 ¹ / ₈ | Greek Greek Roman | \$0.72 .64 .64 |
| 8834 | 8858 : 7 | 8881 .] | 8902 🛒 💆 | 36 | 8837 8838 8839 | 1 | Greek Renaissance Greek | .36 |
| 78 | 32 | | 8903 | 8927 | . 8840 8841 8842 | 12 12 14 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | Roman Roman Greek | .16 |
| —————————————————————————————————————— | 8859 | 8882 | 8904 [| 8928 - 1 | 8843 8844 8845 | 5. 16 1/4 1/4 | Greek Greek Greek | .12 |
| 8835 | 7/6. | 8883 , | 8905 4 | %6 | 8846 8847 8848 | 16 1/4 18 18 | Greek Greek Greek | .10 .10 |
| | 8860 4 | | 8906 💓 | 8929 | 8849 8850 8851 | 1.6 1.6 1.8 | Greek Greek Greek | .12 .16 |
| 8836 | 8861.√ Ø. | 8884 .↓∰ | 8907: | 8930 | 8852 8853 8854 | 5/8 1/2 1/2 | Roman Louis XVI Louis XVI | .16 .16 |
| | | | 8908. | ** [** | 8855 8856 8857 | 3/8 7 15 16 | Renaissance Roman Roman | $\begin{array}{c} .26 \\ .16 \\ .20 \end{array}$ |
| ↓ ↓ · · · · · · · · · · · · · · · · · · | 8862: | 8885 | %. | 8931.2 | 8858 8859 8860 | 3/4 5/8 1/6 1/6 1/6 | Roman Roman Renaissance | .24 .20 |
| 8837 | 1/2 | -34" | 8909 - | 8932 4 | 8861 8862 8863 | 1 | Roman Greek Konian | $\frac{.28}{.16}$ |
| 136+ | 8863 ↑ | 8886 | 8910 | 8933 | 8864 8865 8866 | 1 ½ 1 ½ 1 | Roman Greek Renaissance | .72 .48 |
| 8838 | 7 | 8887 1 | 8911 | 8934 📆 | 8867 8868 8869 | 11 5/8 3/4 | Renaissance Greek Renaissance | .40 |
| - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 8864 | 1,1000 | | 8935 | 8870 8871 8872 | 5/8 1/2 3/8 | Greek Roman Roman | .28 .16 |
| 8859 | 1, 4360 | 8888 | 8912 | 8936 ::1 | 8873 8874 8875 | 1 <u>/4</u> 3 16 16 | Greek Greek Renaissance | $\begin{array}{c} .12 \\ .08 \\ .10 \end{array}$ |
| 8840.1 | 1/5° | 36. | | 3⁄8." | 8876 8877 8878 | 15/8/4/8/2/8/4/4/5 6 6 8/5/1/4/8/5 6 6 8/5/6/8/4/8/5 6 6 8/5/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/8/5/6/6/6/8/5/6/6/8/5/6/6/6/6 | Greek Greek Roman | .16 .12 .08 .12 .10 .10 .11 .10 .11 .16 .16 .16 .20 .24 .20 .24 .20 .24 .20 .24 .20 .24 .20 .24 .20 .24 .20 .24 .20 .20 .24 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 |
| ************************************** | .8865 .↑ | 8889 | 8913 | 8937: | $8879 \\ 8880 \\ 8881$ | . 3/8 16 16 | Greek Renaissance Roman | $\begin{array}{c} .16 \\ .19 \\ .16 \end{array}$ |
| %6, 8841 [2] | | \$900 trzz | 8914 | 8938 🛪 | $8682 \\ 8883 \\ 8884$ | 7/8 5/8 16 | Roman Louis XIV Renaissance | $\begin{array}{c} .20 \\ .28 \\ .28 \end{array}$ |
| 1/2_ | 8866 | | | 8939 | 8885 8886 8887 | 5% 3% 1 | Greek Roman Roman | $\begin{array}{c} .24 \\ .24 \\ .24 \\ 28 \end{array}$ |
| 8842 | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1" | 8940:41 | 8888 8889 8890 | 3/8 3/8 3/4 | Roman Roman Roman | $ \begin{array}{c} 16 \\ 20 \\ 20 \end{array} $ |
| 8843 | 8867. | 8891 | 8915 | 3/8 | 8891 8892 8893 | 3/8 3/8 5/4 5/8 1 3/8 1 3/8 | Renaissance Renaissance Greek | $\begin{array}{c} .20 \\ .32 \\ .20 \\ 72 \end{array}$ |
| \$6.44 x 1 2 2 2 | | 8892 | | 8941: | 8894 8895 8896 | 11 16 14 | Greek Greek Roman | .56 |
| 8844 × 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 8869 👬 | 2.3.6. | | 8942 🙀 | $8897 \\ 8898 \\ 8899$ | | Classic Roman Greek | .56 .58 |
| 8845 | | | 8916 | 38- | $8900 \\ 8901 \\ 8902$ | 76 76 16 | Renaissance Greek Classic | $ \begin{array}{c} 16 \\ 12 \\ 10 \end{array} $ |
| 8846 | 8869 .] | 8893 1 | 8917 | 8943 | $8903 \\ 8904 \\ 8905$ | 16 3/8 1/8 | Classic Classic Roman | $\begin{array}{c} 10 \\ 12 \\ 08 \end{array}$ |
| 8847: | 5 _{/A} | 63 | 7 | 8944 | 8906 8907 8908 | 3/4 1/2 1/5 1/5 1/5 3/6 1/8 2 5/3/8 3/8 | Roman Roman Greek | .08 .12 |
| 5/16 | 8870 | 1" | 8918: | 100 | $8909 \\ 8910 \\ 8911$ | $5/\overset{\frac{3}{16}}{3}2$ | Classic Classic Classic | .08 .10 |
| 8848:0 | ↓ | 8894 | 8919 🛒 | 8945 | $8912 \\ 8913 \\ 8914$ | 70 1/4 1/2 1/8 | Greek Roman Foman | .36 .16 |
| 8849: | 8871 | | 8920 | | $8915 \\ 8916 \\ 8917$ | 1 16 176 176 116 116 1 | Loman Roman Roman | .72 .16 |
| 8850 : | 8872 | 8895 | 1,000 | | $8918 \\ 8919 \\ 8920$ | 1 16 16 1 3/2 | Roman Roman Renaissance | $\begin{array}{c} .16 \\ .16 \\ .64 \end{array}$ |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 74 | 1", | 8946 | $8921 \\ 8922 \\ 8923$ | 1 1/4 1 1/4 1 1/8 | Renaissance Roman Roman | .64 .56 |
| 8851 | 8873 | 8896 | 8921 | | $8924 \\ 8925 \\ 8926$ | | Roman Greek Roman | .48 |
| 8852 37777 | 8874 | 1%: | | 8947 | $8927 \\ 8928 \\ 8929$ | 17 16 16 16 | Roman Roman Greek | $\begin{array}{c} .20 \\ .20 \\ .20 \\ 16 \end{array}$ |
| 8832 | 8875 | *** | 8922 . 14" | Nood | 8930 8931 8931 | 16 17 14 14 14 | Renaissance Roman Greek | $\begin{array}{c} .16 \\ .12 \\ .10 \end{array}$ |
| 8853 | 8876 | 8897 | | | 8932 8933 8934 | $\frac{\frac{14}{4}}{5/32}$ $\frac{14}{5/32}$ | Greek Roman Roman | .24 .24 .28 .16 .20 .20 .32 .56 .58 .16 .12 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10 |
| 8854 3777 | 76, | | 8923 | k * | 8935 8936 8937 | 5/32 14 16 3% | Roman Renaissance Greek | .16 .12 |
| | 8877 | 8898 | 4 | 8948 | 8938 8939 8940 | 3/8 5/32 1/6 | Greek Greek Greek | $ \begin{array}{c} .12 \\ .08 \\ .12 \\ .12 \end{array} $ |
| 8855. | 8878: | 8899 % | 8924 | | 8941 8942 8943 | 3/8 1/8 1/2 3/8 | Renaissance Renaissance Renaissance | $ \begin{array}{c} .12 \\ .12 \\ .12 \\ .12 \end{array} $ |
| 40 | + 1/ | l su | | | 8944 8945 8946 | 1/2 3/3 3/4 1/2 1/2 1/4 7/3 1/2 | Roman Classic Classic | $ \begin{array}{c} 112\\ 12\\ 20\\ 48\\ .16 \end{array} $ |
| | panying design shonetion with wood, in | | | | 8947 8948 | | Eoman Roman | .40 .16 |
| and applied. | We do not furnis | h the wood un | less specially | ordered. | | PRICES SUBJ | ECT TO DISCOU | JNT. |

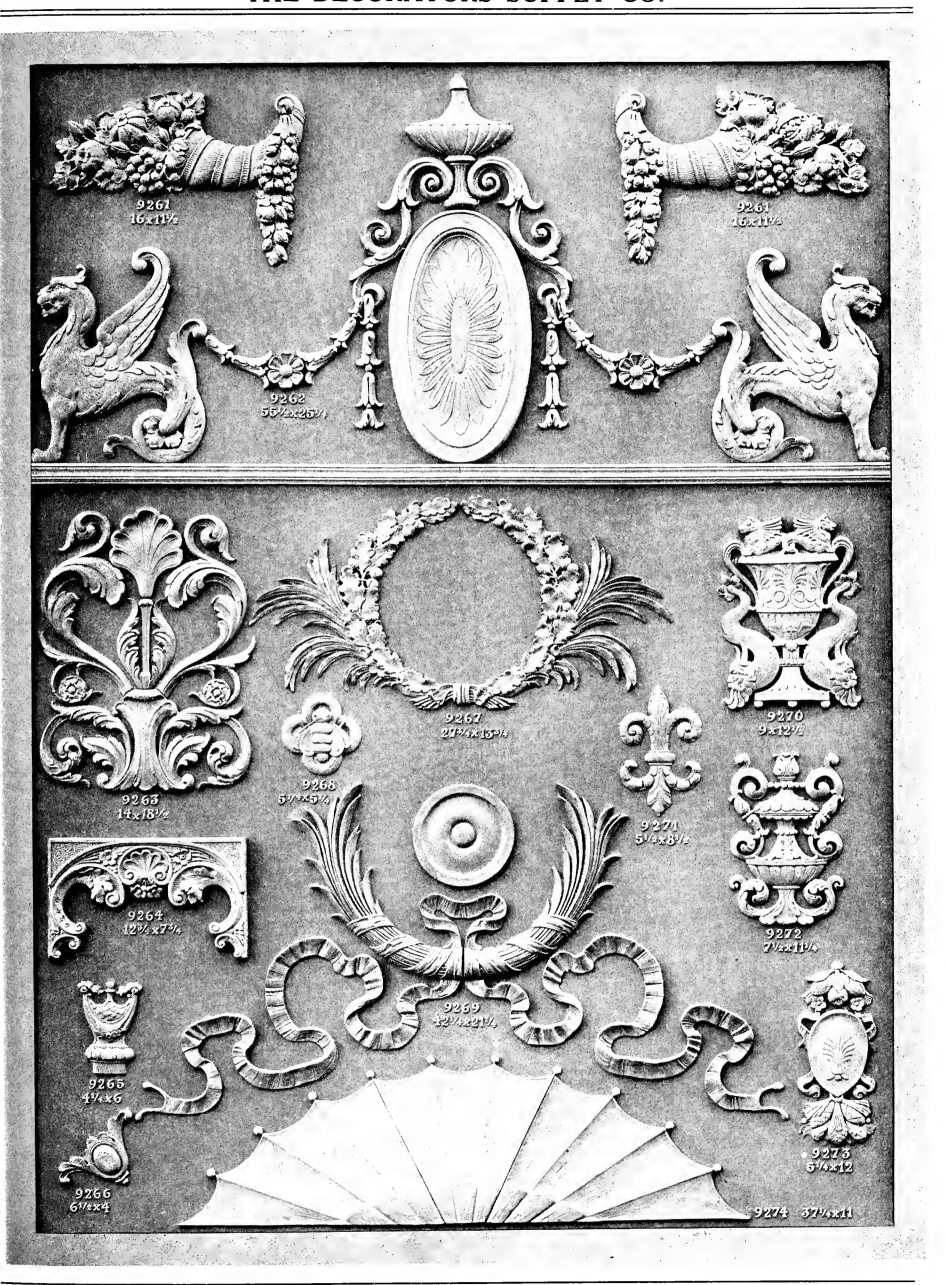
| | | ACTIC MC MC AC | |
|--|---|--|--|
| 8833 15/16×15/4 | 8865 176x 2 | E622 19, 22% | E920 19/6 11/4 |
| 1000001 8884 WXXXXX | 110000 8864 116×116 | MUNU | 100001 8921 122 |
| DODOO | UUUUUU 8868 146×184 | | CONCULUI L |
| 8855 11/4×2 /6 | | | |
| | DOOD 1 | 8886 - 19 _{11, 2} 419, | 1000000 121916 |
| 8837 1814. 1814. 8838 15/16×15/16 | 10000000 F | 6896 7, 8.2% | EGGE STATES TO A LOCAL CONTROL OF THE STATES TO A LOCAL CONTROL OF |
| | - 10000000000 E 8869 | 8897 1818 ₆ | ESEC 11/102 PA |
| 8840 EVER TEVE | EETO PIERIPE CINCINCINCINCINCINCINCINCINCINCINCINCINC | 6666 5/847 ACCOCIOCOCIOCOCIO I 6868 5/84 | 8928 762394 8928 762394 |
| 8841 % 24 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | € 16.7.2. 27.5.2. 27.4.4. (10.00.00.00.00.00.00.00.00.00.00.00.00.0 | | CERO PARTONOMONO I SESSE SUCESTION OF THE |
| 8848 176.2.74. | EEPE 114 2: 114 noon a company to constitue on the constitue of the consti | 8901 24, 23, 6802 5 ₈₂ 25 ₄ 220000000000000000000000000000000000 | Antonio come no proportio de la come de la c |
| Contraction to the contraction of the contraction o | \$676 Victoria. Menenchenenenenenenenenenenen (\$676 \inftyre. | \$208 \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}2\) \(1 | ###################################### |
| 6847 */46 2.7/6 ************************************ | 14000000000000000000000000000000000000 | 1906 7,27, 8906 7,2874 | EUS 4 Vet 8 St RECEDENT MONORMAN AND T ESSES VXXVI |
| 8848 - 1/10.2.1/6 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 100.50.00.00.00.00.00.00.00.00.00.00.00.0 | | ACCIOCACIONACIONACIONACIONI I CSSC MACEMANICACIONI I |
| ARRICAL TO THE TOTAL TO THE SECOND TO THE SE | \$680 \$1255/2 \$1000 1000 1000 1000 1000 1000 1000 10 | Processing the foreign of a principle of a processing and a process of the foreign of the foreig | EPER STATE OF THE |
| 8851 %248/6 TROMERCHENERICAE 8852 %248/6 | | 1940 75, x 75 1000000000000000000000000000000000000 | teto markaning Property property 1 Property |
| HENOMONOMOROMONOMONOMONOMONOMONOMONOMONOMO | 00000000000000000000000000000000000000 | | 10000000000000000000000000000000000000 |
| TANDET CONTROL (CONTROL (CONTR | | 10,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0, | Umannannahini I. 6945 — Kerbu |
| 8856 1/6×1/2 THE MEMORITATION 8857 1/76×5/4 | | E014 Vexive | |
| SESS SARTAL | THE HONORUMENT LANGUAGE TEACH AND A SECOND LANGUAGE TEACHER AND A | 12276 | 10000000000000000000000000000000000000 |
| 8859 - 1/6 × 2/6 \$\$\text{\$\text{CMCMCMCMCMCM}}\$\$ \$\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$ | | | |
| 8861 Vissay | | THE HE WE ME HE HE HE LE | ROLL STRUCTURE S |
| 8862 Paox 1946 | 10000000000000000000000000000000000000 | 8949 % ₁₈ ×% | 8948 7,5 15/4. |

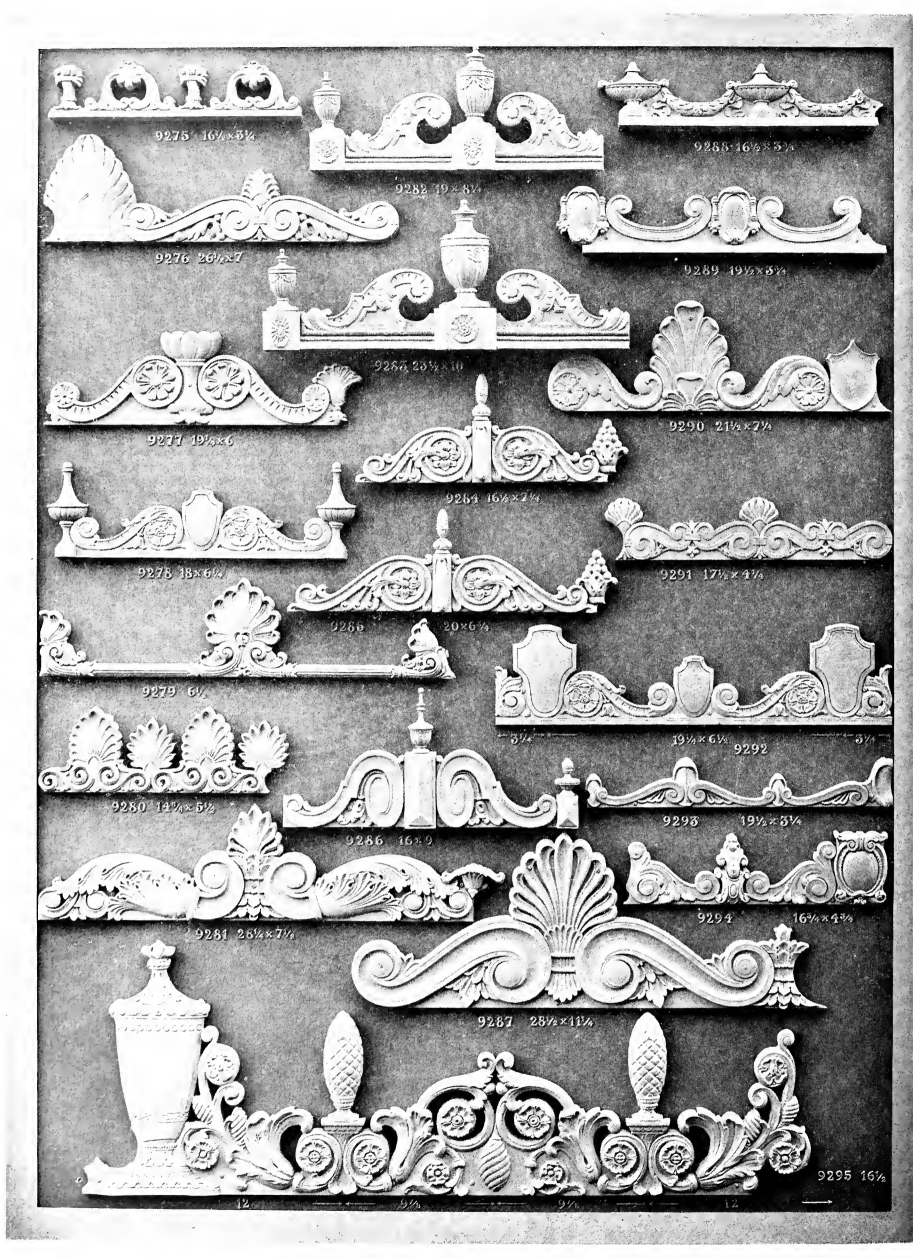
235

| 395D 24.824 | 5982 Visavis | 2014 2222 | 9.94.9 34.52% | 9079 % ₅₄ 2, |
|---|--|--|--|---|
| 8951 Vertine | 5955 Visavis | 2015 2022/0 | 2017 20.224 | 9080 %x% |
| 8952 Wester | 8984 Your | 9016 722 | 2048 92.272 | 9081 200220 |
| 8955 V2+8/3 | 5955 V1.2V1. | 9017 7.27 | 9049 7 _{1.2} 9, | 9082 ViewW |
| 5954 4,54% | 2968 5044 | 2013 Sungar | 9050 N.XV. | 9088 %.cs/k |
| 395\$ V,247,2 | 8987 5/ _{2 2} 5/ _{3 2} | 9019 2/024 2/02 | 2051 _{Vasc} o _e | 9084 5/10,40/55 |
| 8956 % ₂ 2% | 3938 VASZVA | 2020 12.23 | 9052 % 20 ₁₆ | 9085 % ₆₂ 2/ ₆ |
| 3957 Voca Voc | 3989 7,2%, | 9021 V ₁₀ 22 ₀ | 9058 V, xV, | 9086 9 ₃₂₈ 9 ₂ |
| 8958 V ₄₃ 2V ₁₄ | 8990 Nexton | 9032 V ₁₃ 5 ₆ | 9054 V ₆ ×V ₆ | 9087 17 ₅₂ ×17 ₂ |
| 8959 - _{1/4} 21/ ₀₂ | 8991 - 9 _{/92} x (1) ₉₂ | 9023 5 ₁₀₂ 5 ₁₅ | 9055 9 _{46 8} 9 ₈ | 9088 % ₆ x\$ ₁₆ 9089 \$\times_{16} x\$\tilde{\psi}_8\$ |
| 3960 Þ _{oz} eF _{lis} | \$992 9 _{0,3} 19 ₂₂ | 9024 Vastin | 9056 V _A × V ₁₀ | 9090 V ₁₆ x5/ ₁₆ |
| 89 6. 17 24. 17 32. | 8998 1 _{74.8} 5/16 | 9025 5 ₇₁₅ 00 5 ₁₅ | 9057 352208 | 9091 V ₅₂ x ¹¹ V ₅₂ |
| 8962 % ₅₂₈ %, | 8994 1 _{74.2} 11 ₇₅₂ | 9026 1/ ₆ ×5/ ₁₅ | 9058 %6*%6 | 9092 % ₆ x 5 ₁₆ |
| 8963 5 ₁₀ 7 5 ₂₂ | 8995 V _A AD ₃₂ | 9027 2 ₀₂₂ 7 | 9059 V ₅₀ × V ₇₆ | 9094 3/32×3/16 |
| 8964 5 ₈₂ 47 ₅₂ | 8996 3/1025/4 | 9028 v ₅₂ 79 ₆ | 9060 Var XVar | 9095 5 ₅₂ x5 ₃₂ 9096 5 ₃₂ x5 ₃₂ |
| 8965 9 ₆₂ 9 ₆₂ | 8997 9 ₅₂₈ 4, | 9029 නැතුනුනු _{මුදු} | 9061 9 ₆ ×9 ₅₂ | 9097 %×½ |
| 5957 %,2%, 5957 %,2%, | 8998 Prest Pric | 9080 %x% | 9063 %xx3/10 | 9098 North |
| 8968 - 1 ₈₃ , 1 ₈₃ , | 9000 Sugar Syac | 9031 9 ₆₈ 9 ₅₂ | 9064 965955 | 9099 %x½ 9100 ½x³½ _% |
| \$959 % 51/ ₂₂ | 9001 0-555 | 9052 9 _{6 2} 9 ₅₂ | 9065 స్వాజిస్క 9066 స్వాజిస్క | 9101 5/32 x 11/32 |
| 5970 % ₅₂ % ₅₀ | \$002 VoteNo | 9034 0,538/5 | 9067 5 ₅₂ ×5 ₃₆ | 9102 9 ₅ x ²¹ / ₅₂ |
| 8971 1 _{/5 20} 3 _{/16} | 9008 V ₈ xV ₈ | 9,085 %, 20/52 | 9068 7 ₅₂ × 7 ₅₂ | 9103 %, x3/2 9104 %32,x3/16 |
| \$972 V ₁₀ ± V ₁₀ | 9004: 3/ _{52.2} 5/ ₄ | 9036. V ₅₂ xV ₄ | 9069 5 ₅₂ ×3 ₅₂ | 9105 ¾ ₁₆ ₹¾ ₁₆ |
| 8973 F ₃₂ ±9 ₃₂ | 9005 DozaDoz | 9037 Youk 9 ₃₀ | 9070 9 ₉₂ × 9 ₅₂ | 9106 %x ¹¹ / ₁₆ |
| 8974 5/ ₁₈ 12 ⁷ / ₃₂ | 9006 2002 V | 9056 5 ₆₂ ×7 ₆₂ | 9071 P ₅₂ ×9 ₁₆ | 9107 V ₅₂ x V ₆ |
| 8975 1 _{/48} 5/ ₁₅ | 9007 V ₆₈ V ₁₆ | 9089 3/62732 | 9072 Vacation . | 9108 % |
| 8976 1/4×1/52 8977 1/4×1/52 | 9008 5 ₅₉ ×5/ ₅₉ | 9040 - 5/16×5/16 | 9073 y ₆ ×5/ ₁₆ | 9109 % ₅₉ x1 |
| 8977 | 9010 3 ₅₂ x 5/ ₁₅ | | 9074 3/8×3/52 | 9110 %×1 |
| 8979 5/ ₁₆ x 3/ ₂₂ | 9011 1/4×11/132 | 9042 3/46×5/46 9043 5/46×5/46 | 9075 5/32×5/4 | 9111 14×114 |
| 8980 1/4×2/5 | 9012 1/ ₃₂ × ⁷ / ₁₆ | 9044 3/16×3/2 | 9077 1/4 × 3/8 | 9112 V ₃₂ x1V _A |
| 8981 ⁹ /52× ² /16 | 9013 7/8×7/2 | 9045 4421752 | 9078 5/16 x 15/52 | 9113 ⁵ / ₁₆ × 1½ ® when (1) |

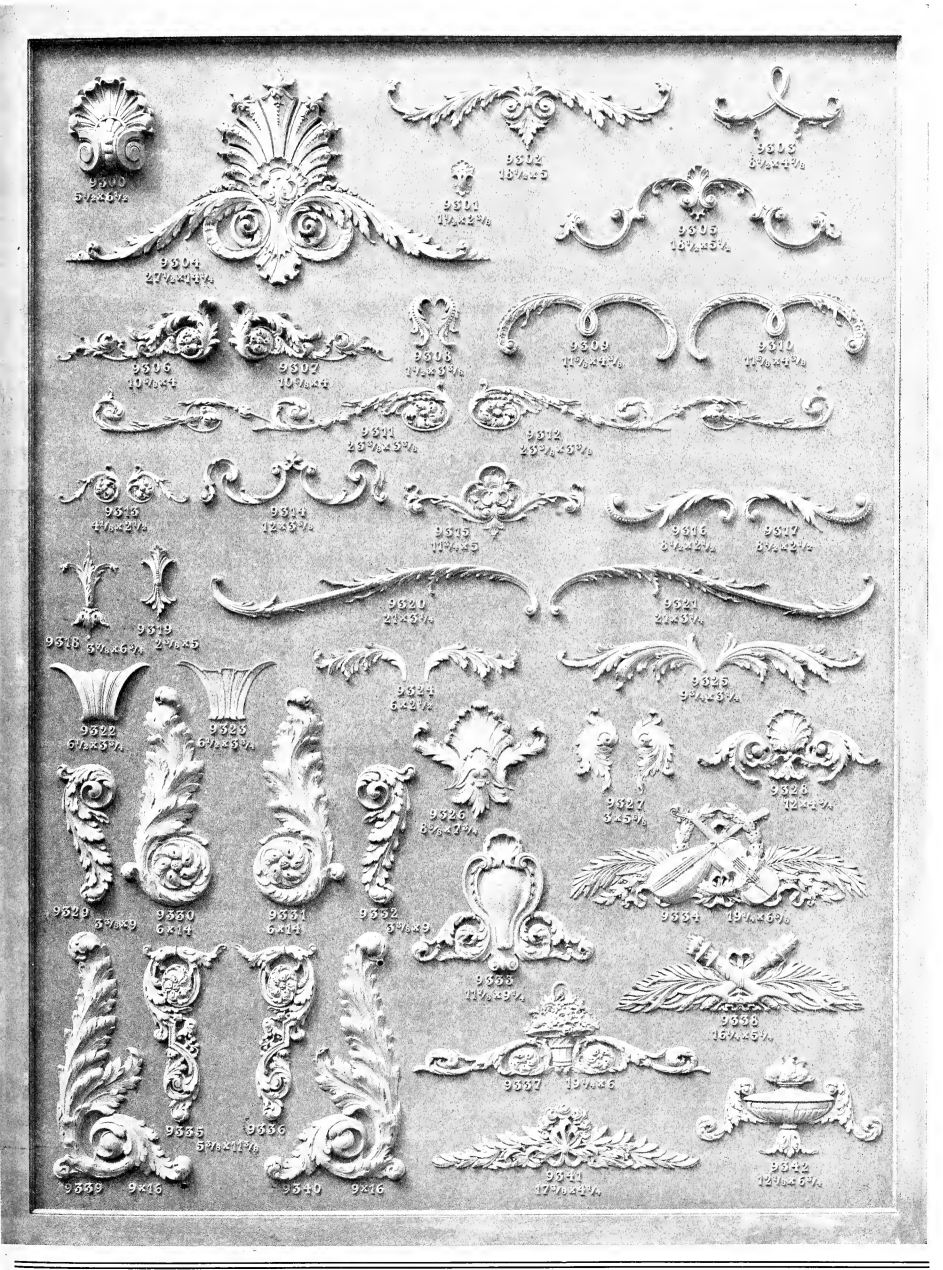


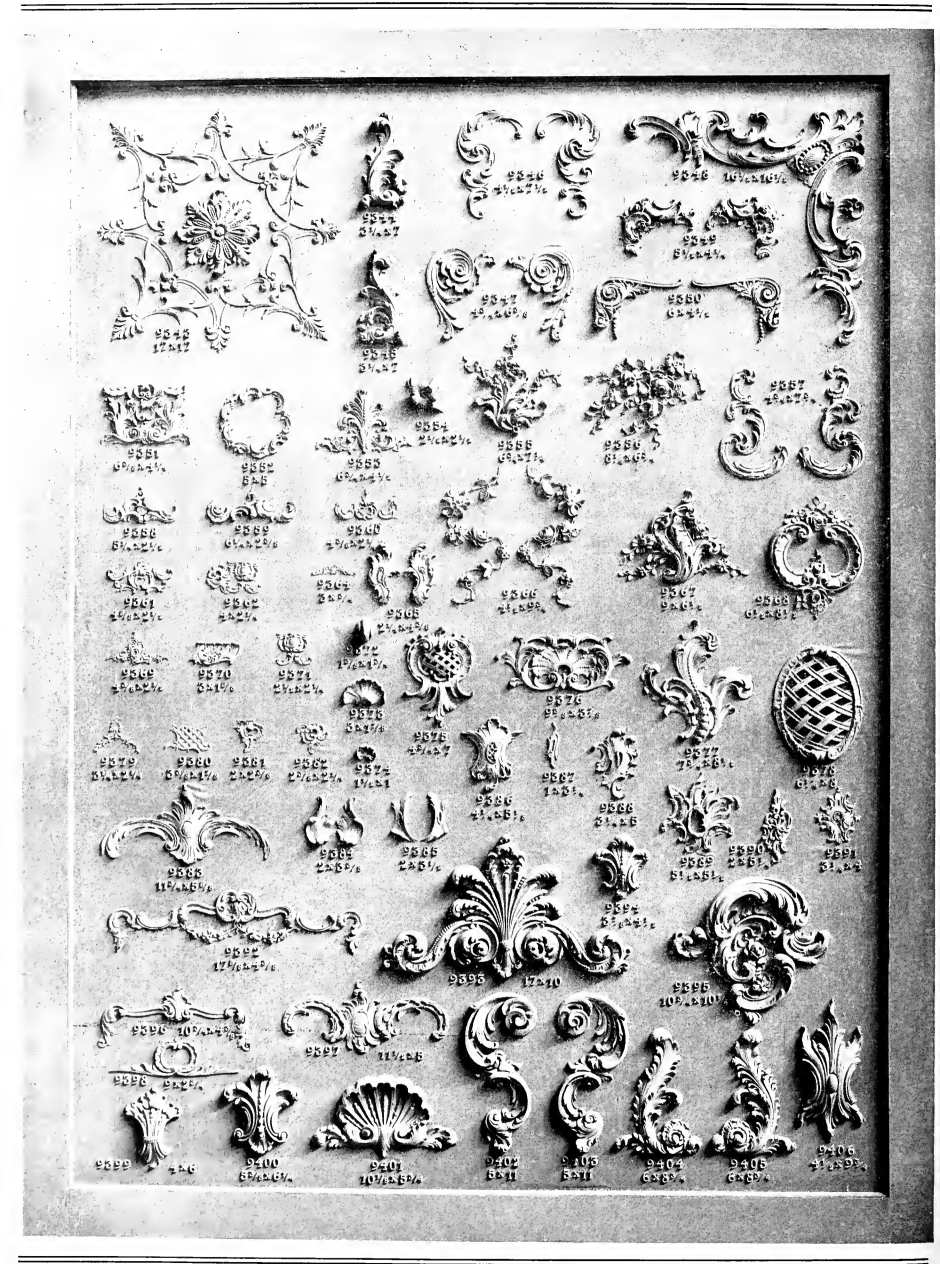




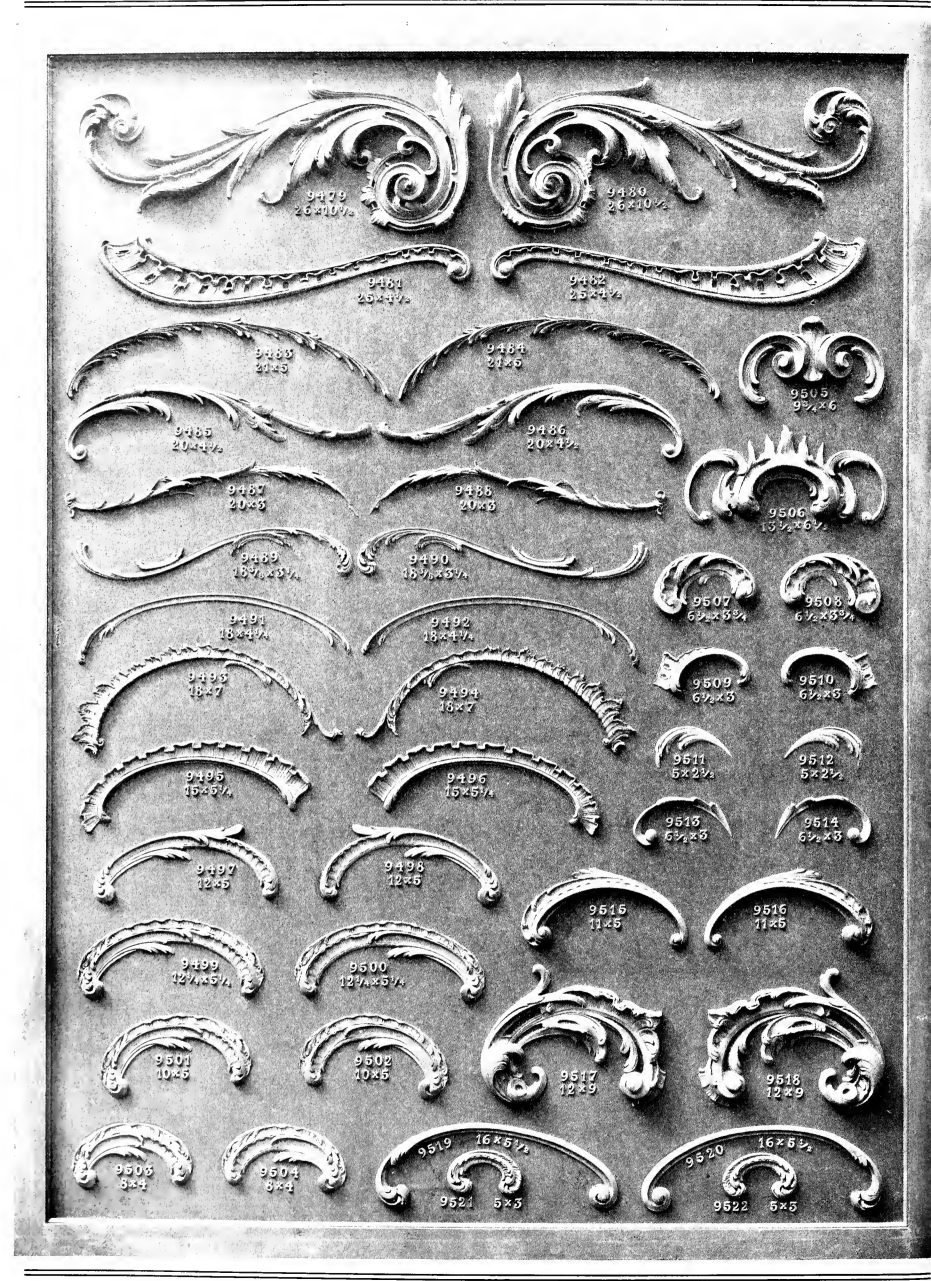


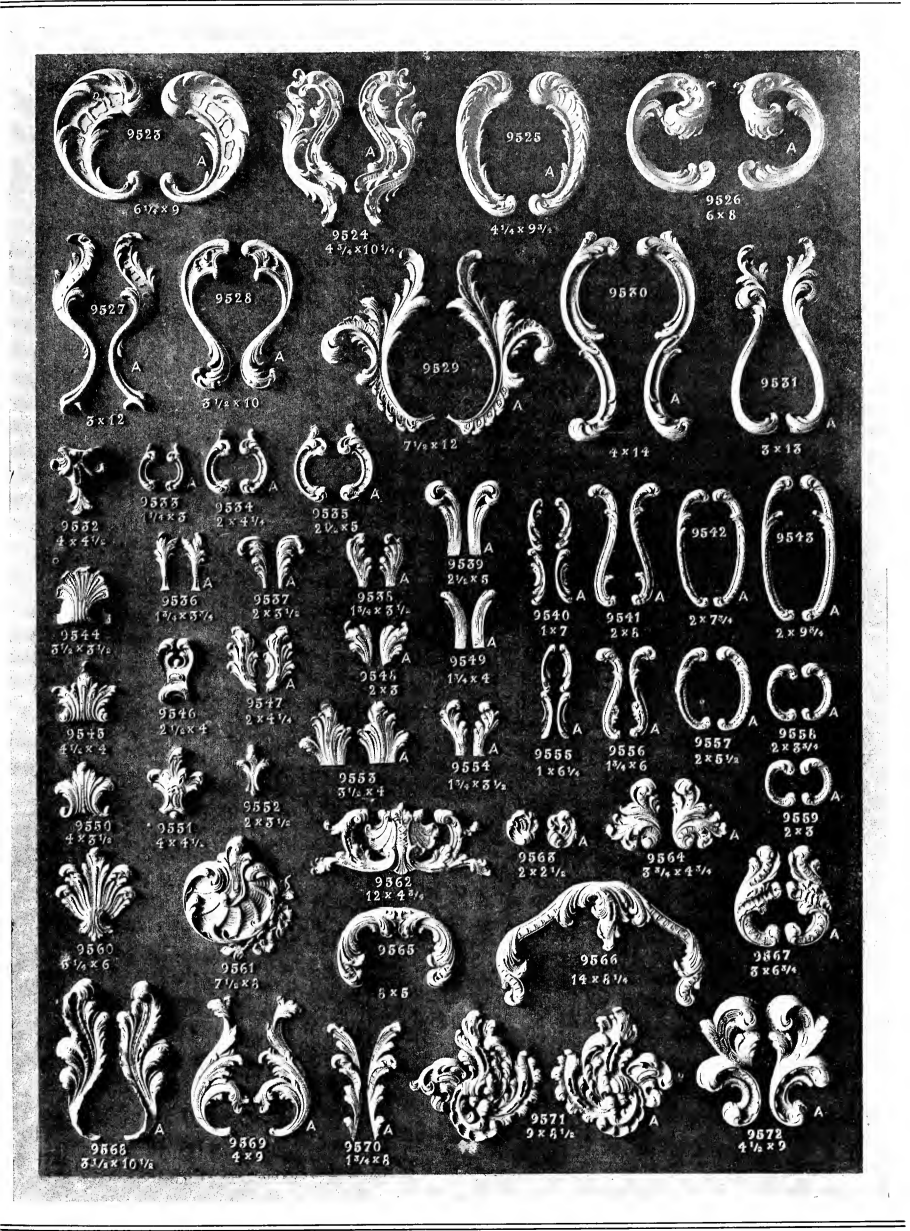
Above items mounted on % wood back ground. Can be furnished without wood if desired. Relief given is ornament only.



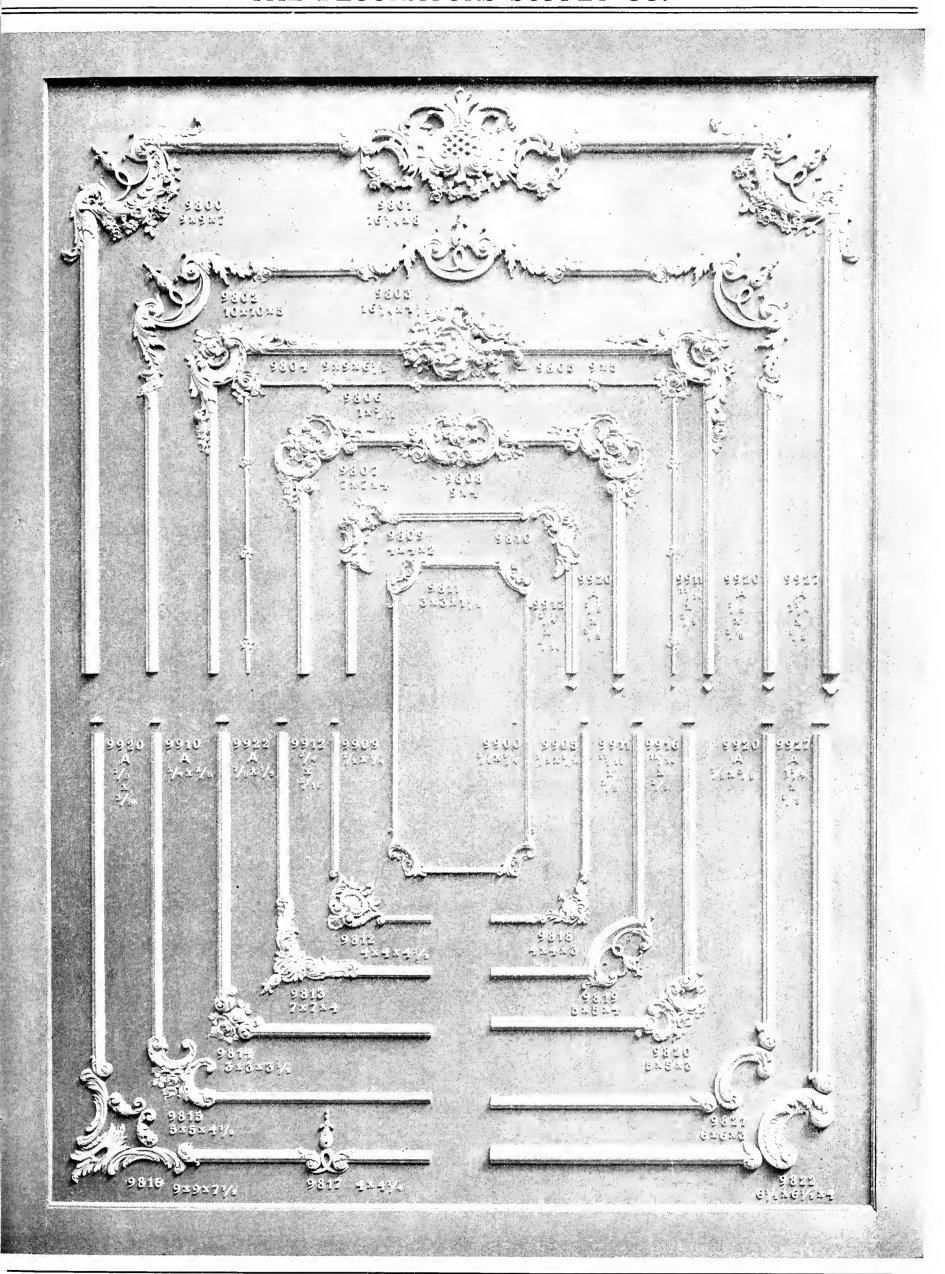


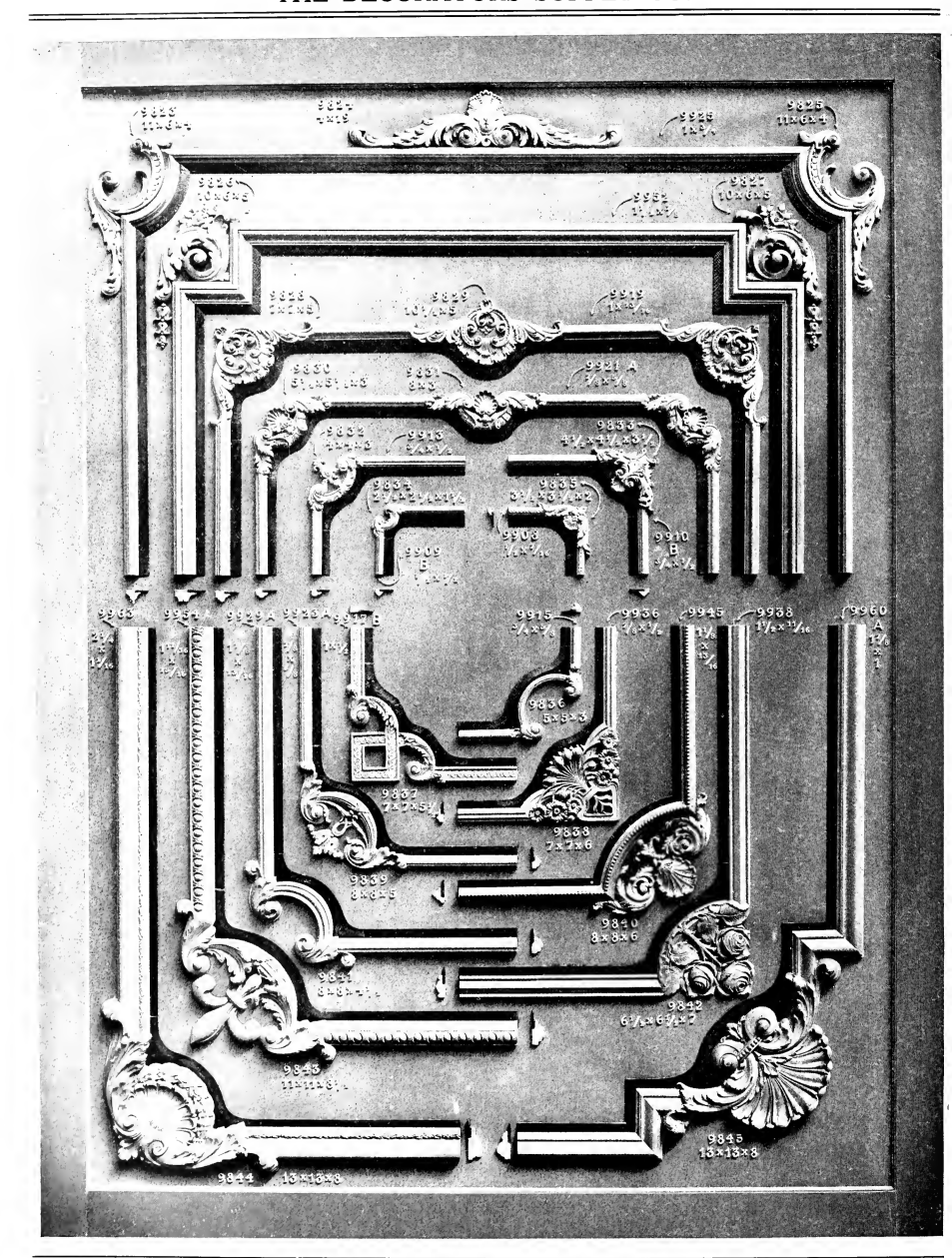


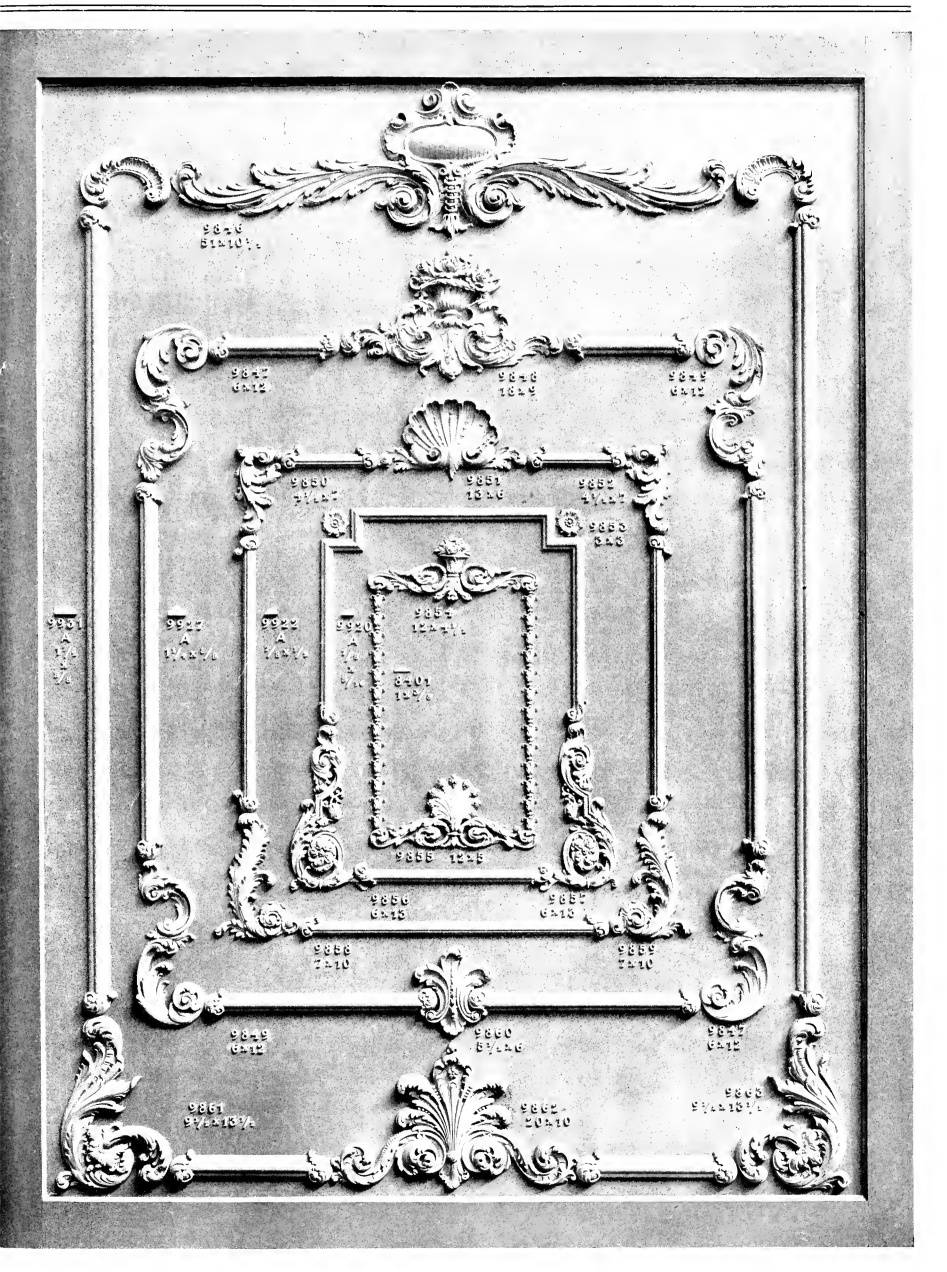


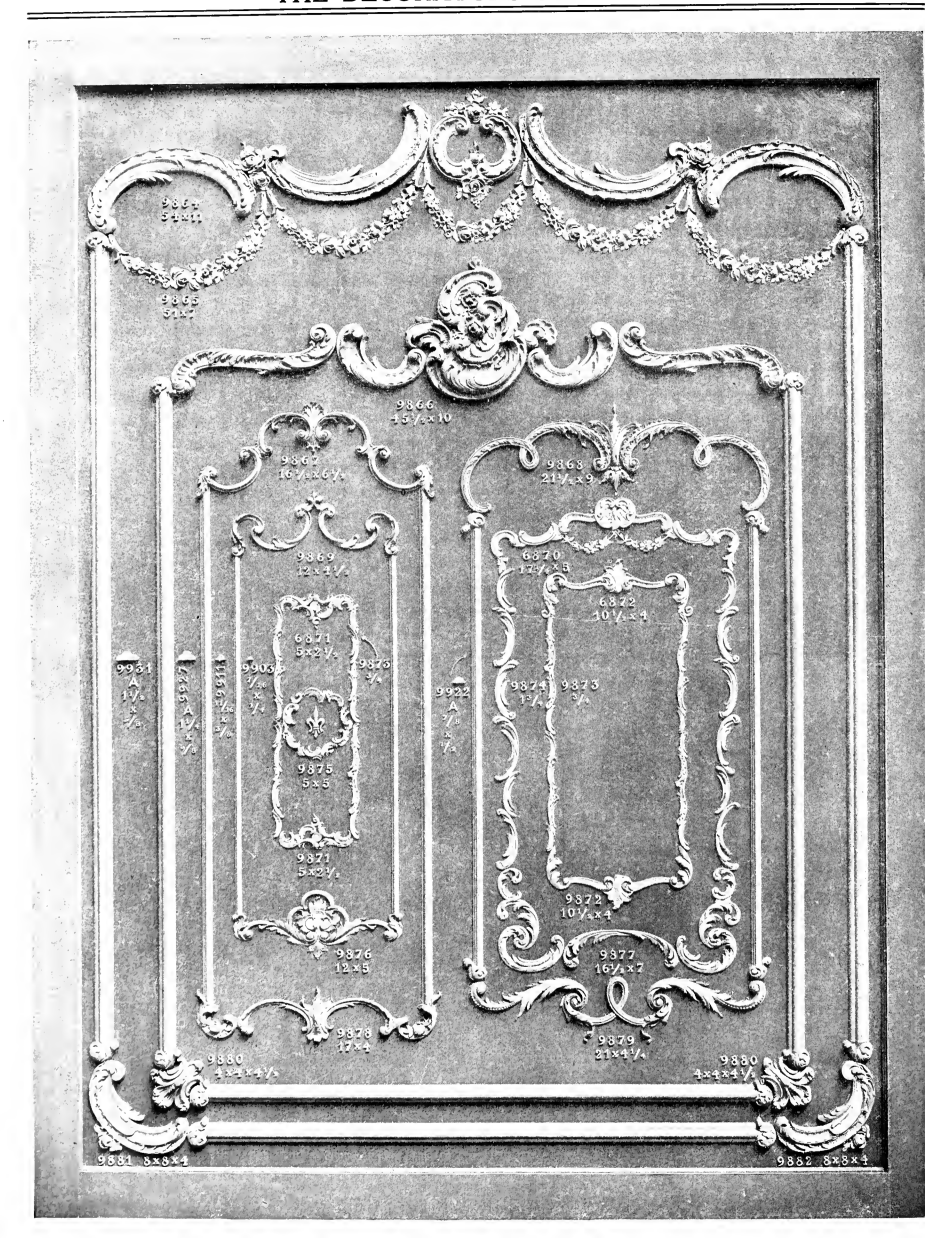


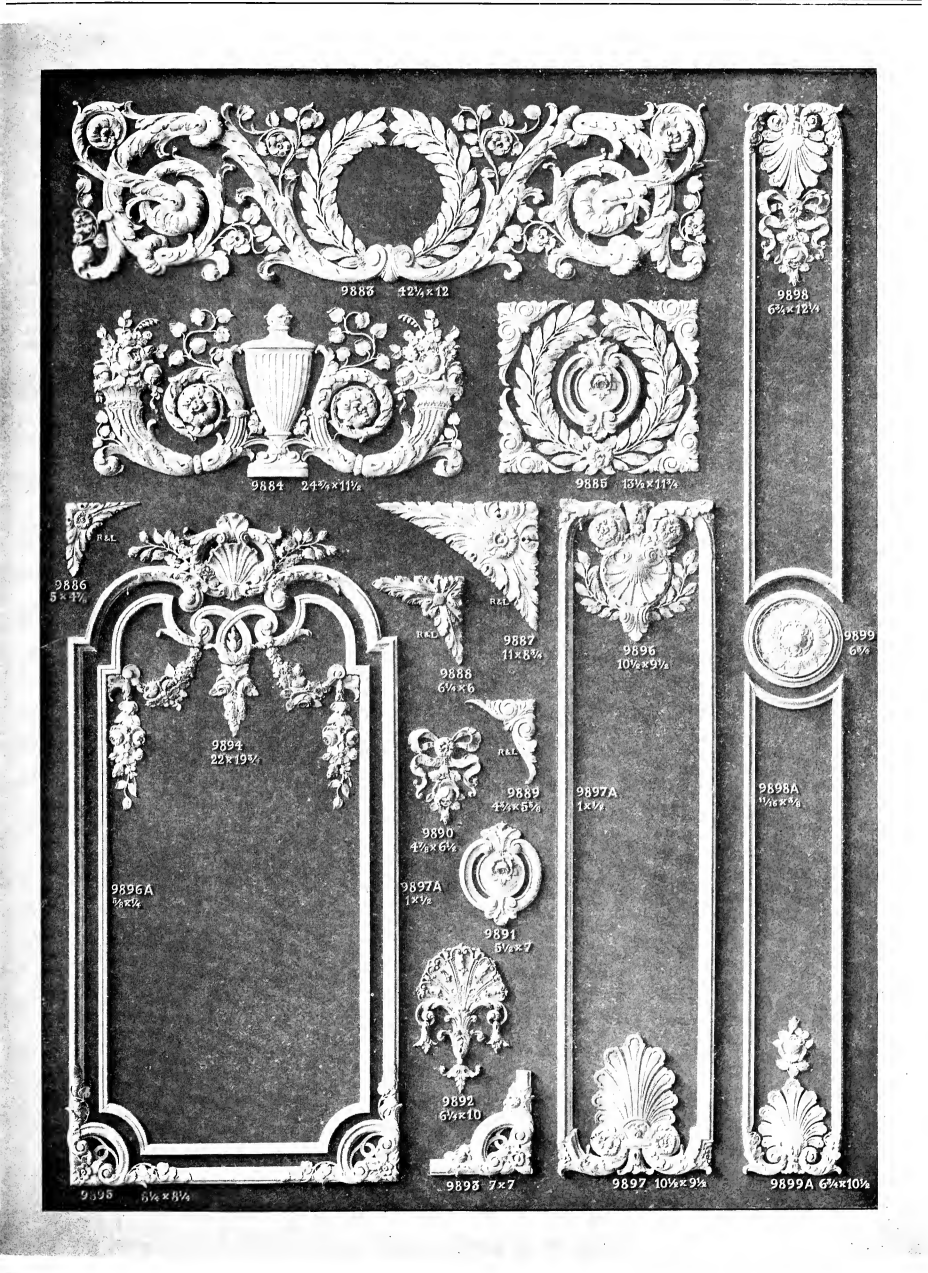












| WOOD | AND | COMPO | ORNAMENTED |
|------|-----|----------|------------|
| | 7 | TOTH DIV | VGS |

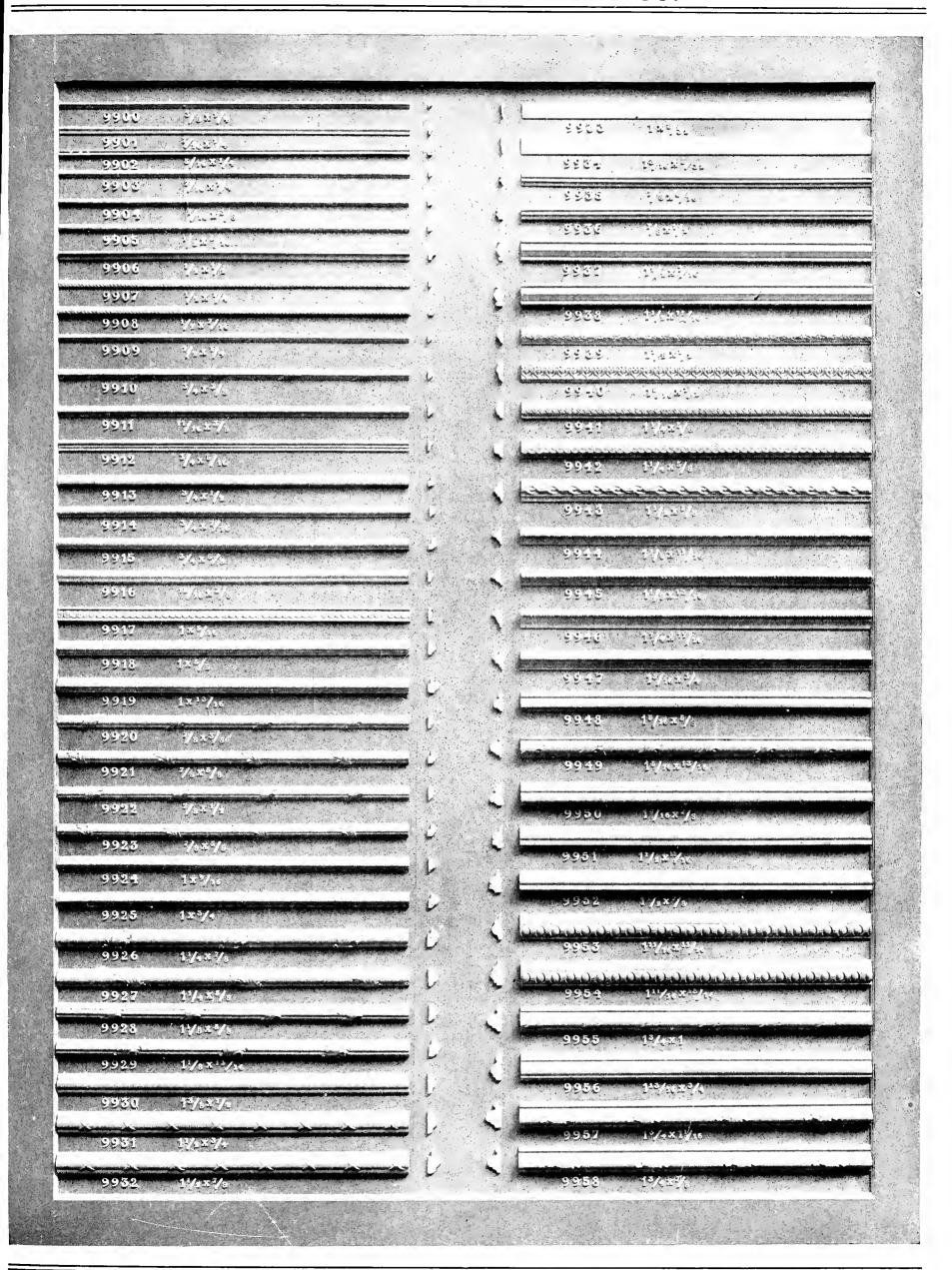
| No. | Style | Price per Foot |
|---|---|---|
| 9900 | Renaissance | \$0.08 |
| 9901 | Renaissance | .08 |
| $\frac{9902}{9903}$ | Art Iouveau Louis XV | .08 |
| 9904 | Louis XV | .08 |
| 9905 | Louis XV Gothic | .08 |
| 9906 9907 | Louis XVI | .24 |
| 9907A | Louis XVI | $\frac{.08}{.24}$ |
| $9908X \\ 9908AX$ | Louis XVI | .08 |
| 9909 | Louis XV | $\begin{array}{c} .08 \\ .16 \end{array}$ |
| $9910 \\ 9910 A$ | Louis XV Louis XV | .08 |
| 9911 | Louis XV | .08 |
| $9912 \\ 9913X$ | Louis XV Louis XVI | .08 |
| 9914 | Louis XVI | .08 |
| 9915X | Louis XVI Louis XVI | .08 .08 |
| $9916 \\ 9917$ | Louis XIV | .24 |
| 9917A | Louis XIV Louis XV | $\begin{array}{c} .08 \\ .10 \end{array}$ |
| $9918 \\ 9919X$ | Louis XV Louis XV | .10 |
| 9920 | Louis XV | .16 |
| $\begin{array}{c} 3920 \mathrm{A} \\ 9921 \mathrm{X} \end{array}$ | Louis XV Louis XV | $\begin{array}{c} .08 \\ .16 \end{array}$ |
| 9921AX | Louis XV | .08 |
| 9922 | Louis XV Louis XV | $\begin{array}{c} .16 \\ .08 \end{array}$ |
| 9922A 9923X | Louis XV | .16 |
| 9923AX | Louis XV | .08 |
| 9924 9925X | Louis XV Louis XV | $\begin{array}{c} .10 \\ .10 \end{array}$ |
| 9926X | Louis | .24 |
| $9926AX \\ 9927$ | Louis XV Louis XV | $\begin{array}{c} .12 \\ .24 \end{array}$ |
| 9927A | Louis XV | .12 |
| 9928 9928A | Louis XV Louis XV | $\begin{array}{c} .24 \\ .12 \end{array}$ |
| 9929X | Louis XV Louis XV | .24 |
| 9929AX | Louis XV | .12 |
| $9930 \\ 9931$ | Louis XV Louis XV | $\begin{array}{c} .16 \\ .28 \end{array}$ |
| 9931A | Louis XV | .16 |
| $9932X \\ 9932AX$ | Louis XV Louis XV | $.28 \\ .16$ |
| 9933 | Tapestry Strip | .05 |
| $\frac{9934}{9935}$ | Tapestry Strip Art Nouveau | $\begin{matrix} .05 \\ .08 \end{matrix}$ |
| 9936X | Art Nouveau | .08 |
| $9937 \\ 9938X$ | Art Nouveau | .16 |
| 9939 | Art Nouveau Louis XVI | $\begin{smallmatrix} .16\\ .24\end{smallmatrix}$ |
| 9939A | Louis XVI | .08 |
| $9940 \\ 9940 $ A | Italian Renaissance Italian Renaissance | e .28 |
| 9941 | Greek | .25 |
| 9941A 9942 | Greek Louis XVI | $\frac{12}{28}$ |
| 9942A | Louis XVI | e .28 e .12 .25 .12 .28 .12 .32 |
| $9943 \\ 9943 $ A | Louis XVI | .32 |
| 9944 | Louis XVI Louis XVI | .16 |
| 9944A | Louis XVI | .12 |
| 9945X 9945AX | Louis XVI Louis XVI | .28 |
| 9946X 9946AX | Louis XVI | .28 .12 .28 .12 .28 .12 .28 |
| 9946AX 9947 with bead | | $\frac{.12}{28}$ |
| 9947A | Louis XVI Louis XV Louis XV Louis XV | .12 |
| 9948 99 49 | Louis XV Louis XV | .16 |
| 9949A | Louis XV | $\frac{.24}{.18}$ |
| $9950 \\ 9951$ | LOUIS AVI | .20 |
| 9952X | Louis XVI Louis XIV | $\frac{120}{20}$ |
| 9953 | Louis XIV | .40 |
| 9953A 9954X | Louis XIV Louis XIV | $\begin{array}{c} .20 \\ .40 \end{array}$ |
| 9954AX | Louis XIV | .20 |
| 9955 9955A | Louis XV Louis XV | .36 |
| 9956 | Louis XV | $\begin{array}{c} .20 \\ .20 \end{array}$ |
| 9957X 9957AX | Louis XV | .40 |
| 9958 | Louis XV Louis XV | $\begin{array}{c} .40 \\ .40 \end{array}$ |
| 9958A | Louis XV | .20 |

PRICES SUBJECT TO DISCOUNT.

| 9900 | 9924 1 | 9945 |
|-------------|--|------------------------|
| 9901 | 9925 | 1 L |
| 9902 . | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 9946 1 |
| 9903 | 9926 | 9947 1 342 |
| 9904 | 9927 | 1 |
| 9905 | 9928 | 9948 1 |
| 9906 | | 9949 1 |
| 9907 | 9929 | 1 |
| 9908 | 9930 | 9950 1 → |
| 9909 | 9931 | 9951 |
| 9910 | 9932 | 1 |
| 9911 | 9933 1 1 | 9952 |
| 9912 | 9934 15 | 9953 6 % |
| 9913 | 9935 | 9954 [J [*] * |
| 9914 | 9936 | |
| 9915 | 9937 | 9955 |
| 9916 | 9938 55 | 9956 |
| 9917 | 9939 1 | 1 1/2 - 1/2 - |
| 9918 | , % 9940 ↑ 72 | 9957 |
| 9919 | \$ sg: | 9958 î B |
| 9920 | 9941 1 | |
| 9921 | 9942 | |
| 9922 | 9943 19 | |
| 9923 | 9944 1 | : 4 4 |
| All Mouldin | gs marked A ai | e same Mould- |

All Mouldings marked A are same Mouldings as shown under same number, but plain whitened, not ornamented, as follows: 9949 ornamented. 9949A same moulding plain.

X Rabbeted for Tapestry Strip.
This plate shows all Mouldings from opposite page in section.

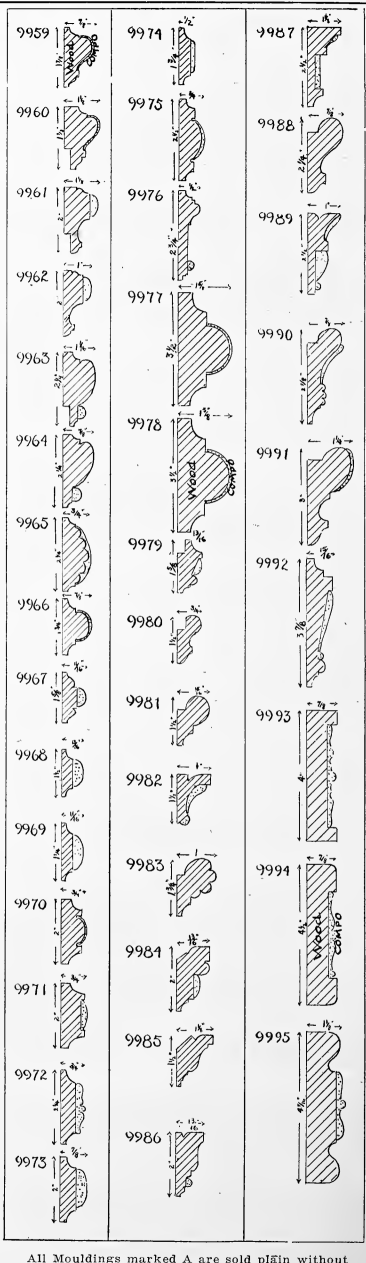


THE DECORATORS SUPPLY CO.

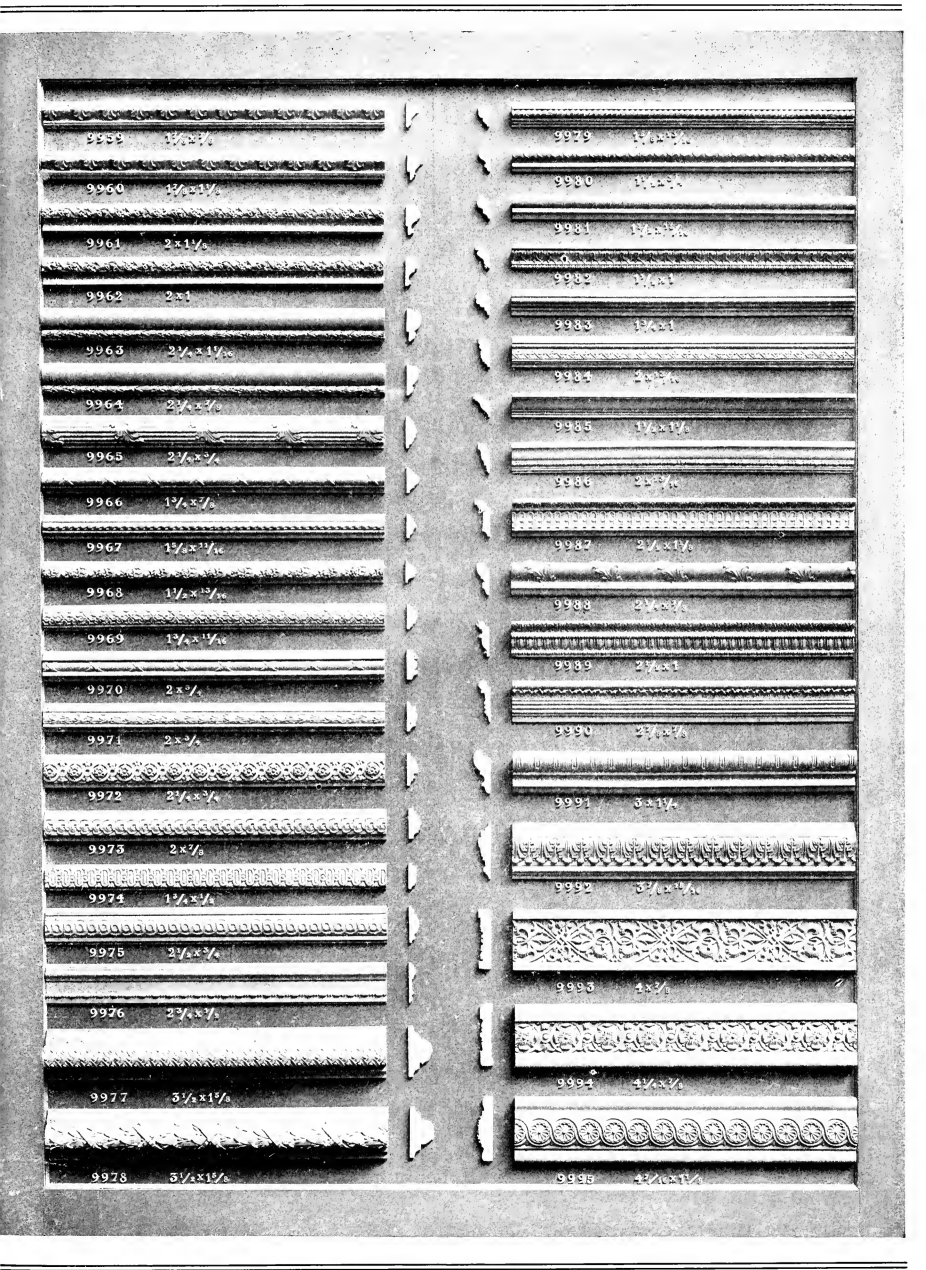
LARGE MOULDINGS

| No. | Relief | | Style | Price per | Foot |
|--|---------|---|------------------------|------------|---|
| 9959 | reciter | | Louis XIV | r rice per | |
| 9959A | | | Louis XIV | | \$0.56 $.20$ |
| 9960X | | | Louis XVI | | .56 |
| $9960\mathbf{AX}$ | | | Louis XVI | | .20 |
| 9961X | | | Louis XVI | | .48 |
| $9961 { m AX} \\ 9962$ | | | Louis VI | | .20 |
| 9962A | | | Louis XVI | | $.48 \\ .20$ |
| 9963X | | | Louis XVI Louis XVI | | .20 |
| $9963 \mathbf{AX}$ | | | Louis XVI | | .20 |
| 9964 | | | Louis XVI | | .20 |
| $9964 { m A} \\ 9965$ | | | Louis XV Louis XV | | .40 |
| 9965A | | | Louis XVI | | $.20 \\ .32$ |
| 9966 | | | Louis XVI | | $.1\overline{6}$ |
| 9966A | | | ColoniaI | | .28 |
| $9967 { m A} \\ 9968$ | | | Colonial | | .16 |
| 9968A | | | Louis XVI Louis XVI | | $\frac{.36}{1.6}$ |
| 9969 | | | Empire | | $\frac{.16}{.36}$ |
| 9969A | | | Empire Louis XVI | | .16 |
| 9970 | | | Louis XVI | | .36 |
| $\begin{array}{c} 9970 \mathbf{A} \\ 9971 \end{array}$ | | | Louis XVI Classic | | .20 |
| 9971A | | | Classic | | $.40 \\ .20$ |
| 9972 | | | Louis XIV | | .40 |
| 9972A | | | Louis XIV | | .20 |
| $\begin{array}{c} 9973 \\ 9973\mathbf{A} \end{array}$ | | | Louis XV | | .40 |
| 9974 | | | Louis XV Louis XVI | | $.20 \\ .36$ |
| 9974A | | | Louis XVI | | .16 |
| 9975 | | | Renaissance | | .40 |
| $\begin{array}{c} 9975\mathbf{A} \\ 9976 \end{array}$ | | | Renaissance | , | .20 |
| 9976A | | | Colonial | | .48 |
| 9977 | | | Colonial Greek | | $\begin{array}{c} .24 \\ .72 \end{array}$ |
| 9977A | | | Greek | | .36 |
| 9978 | | | Poman | | 4.80 |
| $9978 { m A} \\ 9979 { m X}$ | | | Roman Louis XXV | | .36 |
| 9979AX | | | Louis XXV Louis XV | | $.32 \\ .16$ |
| 9980O | | | Renaissance | | .32 |
| $9980 { m AO} \\ 9981 { m O}$ | | | Renaissance | | .16 |
| 99820 | | | Rennissance Greek | | .16 |
| 9982AO | | | Greek | | $.48 \\ .18$ |
| 9983O | | • | Louis XV | | .18 |
| $9984O \\ 9984AO$ | | | Empire | | .48 |
| 9985O | | | Empire Renaissance | | .20 |
| 9986O | | | Colonial | | $\frac{.18}{.40}$ |
| 9986AO | | | Colonial | | .20 |
| 9987O 9987AO | | | Louis XVI | | $.\overline{6}\overset{\circ}{4}$ |
| 99880 | | | Louis XVI Louis XV | | .24 |
| 9988AO | | | Louis XV | | $\begin{array}{c} .40 \\ .20 \end{array}$ |
| 99890 | | | Greek | | .80 |
| $9989 { m AO} \\ 9990 { m O}$ | | | Greek | | .24 |
| 9990AO | | | Louis XV Louis XV | | .48 |
| 99910 | | | Renaissance | 4' | $\begin{array}{c} .24 \\ .86 \end{array}$ |
| 9991AO | | | Renaissance | | .40 |
| $9992 \\ 9992 \mathbf{A}$ | | | Empire | | .80 |
| 9993 | | | Empire Moorish | * 19× | .40 |
| $9993\mathbf{A}$ | | | Moorish | | $.80 \\ .40$ |
| 9994 | | | Classic | | .80 |
| $9994A \\ 9995$ | | | C!assic | | .40 |
| 9995A | | | Empire Empire | | .86 |
| | | | 71-11D11 G | | .40 |

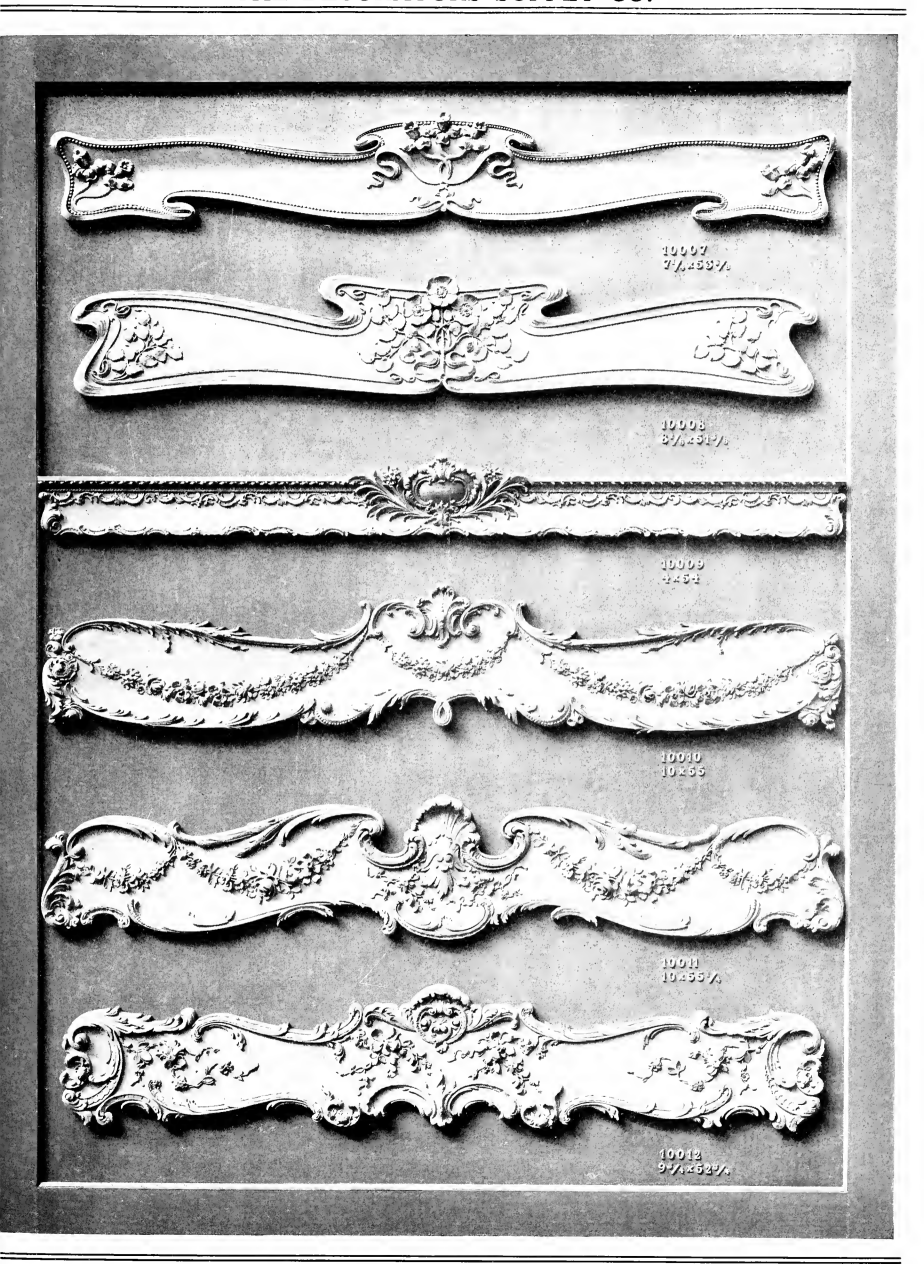
PRICES SUBJECT TO DISCOUNT.

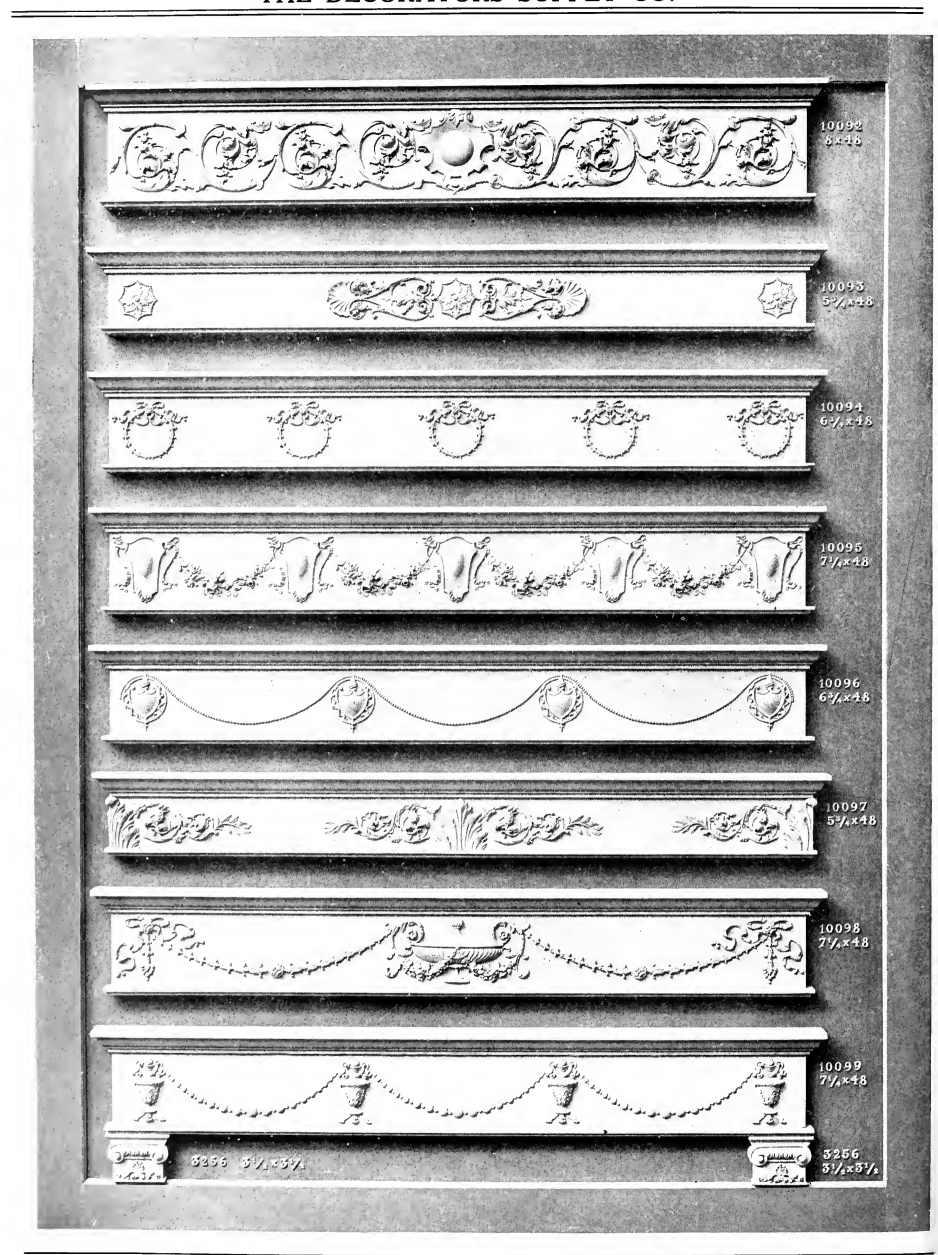


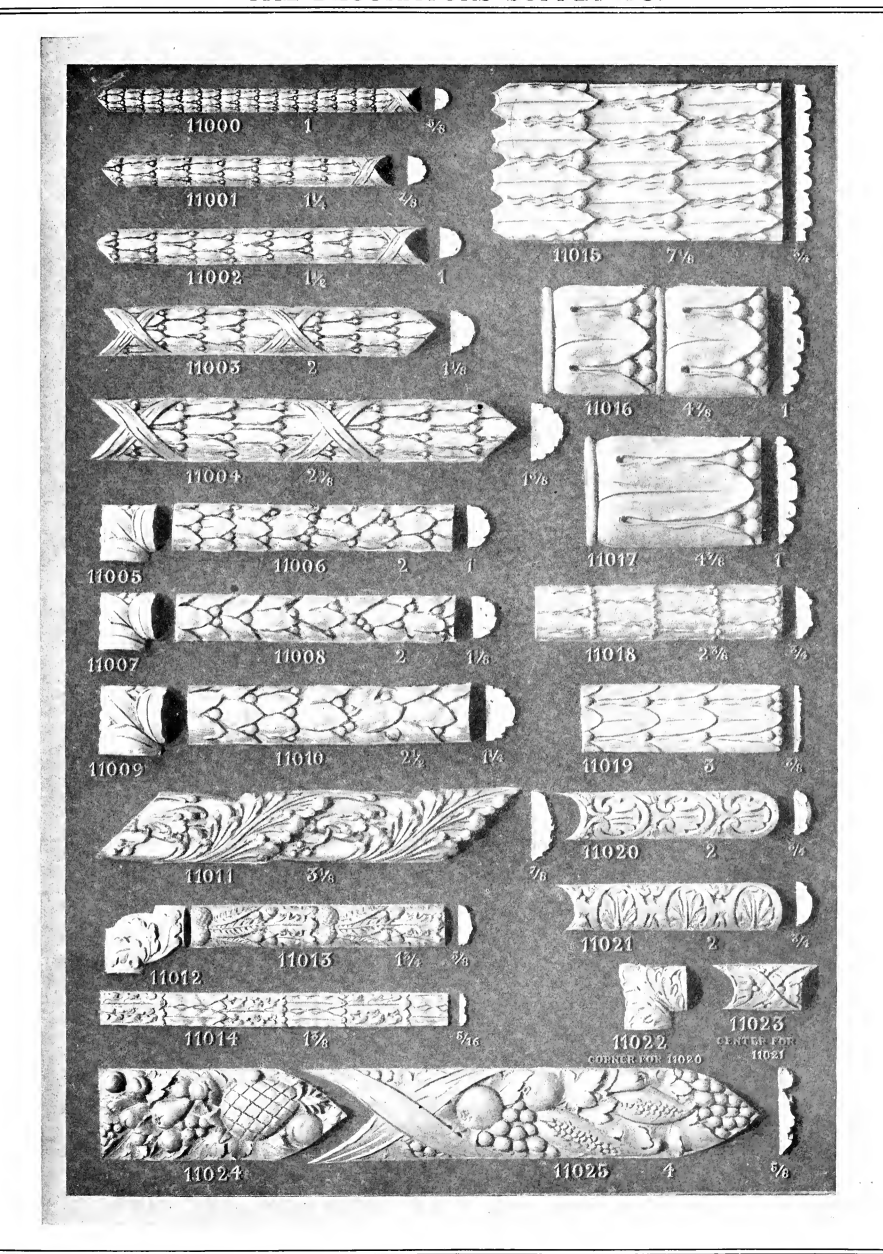
All Mouldings marked A are sold plain without ornaments mounted on as No. 9995 ornamented, No. 9995A plain, No. 9960 ornamented, No. 9960A plain. X Rabbeted for tapestry strip. O Picture Mouldings. This plate shows all Mouldings from opposite page in section.

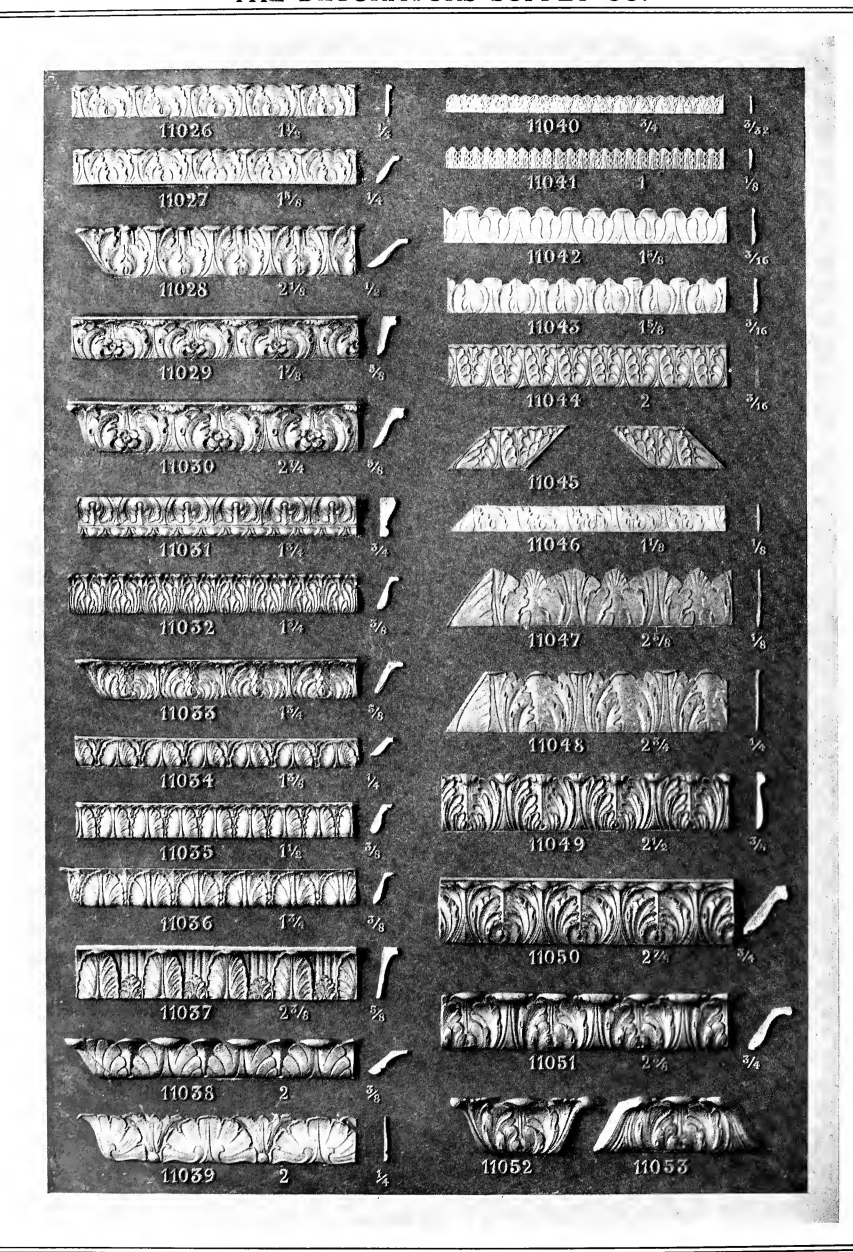


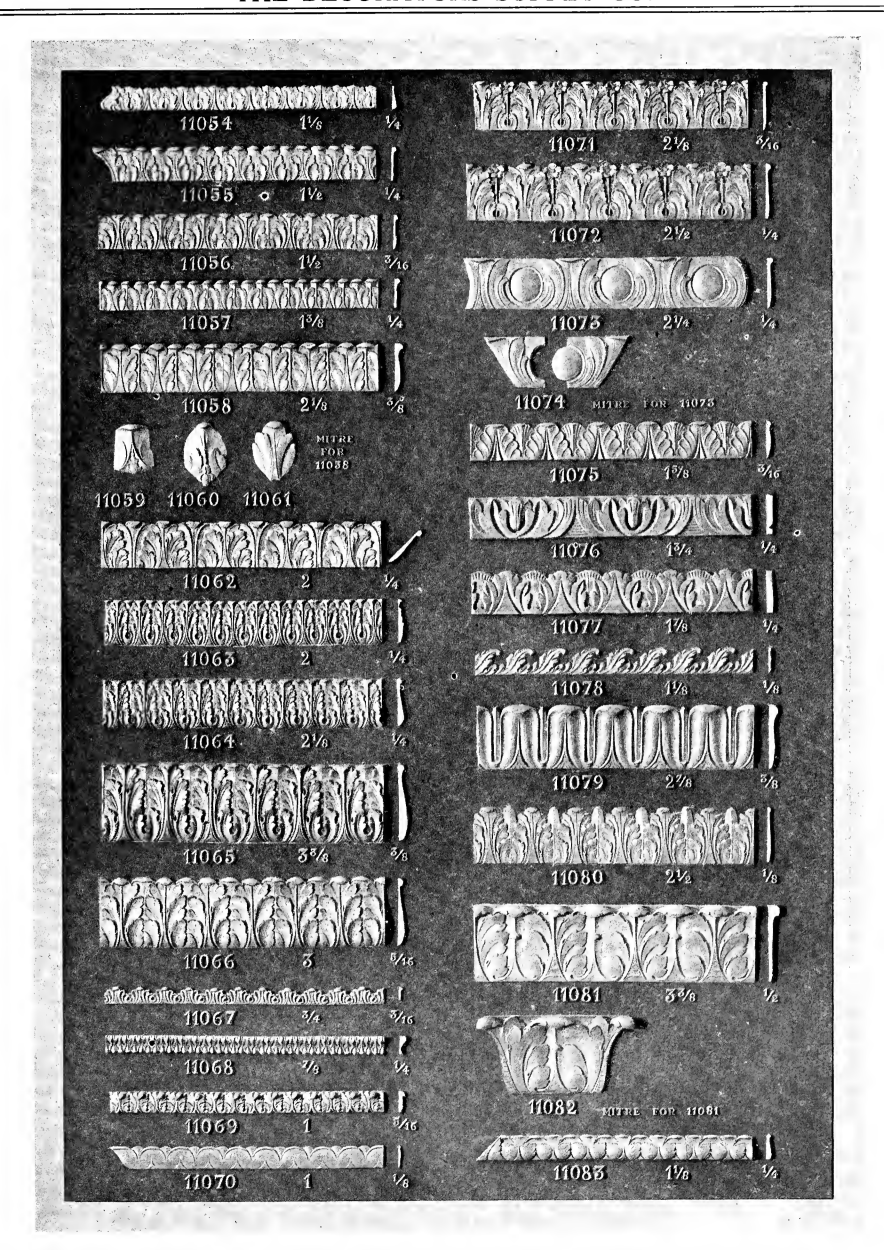


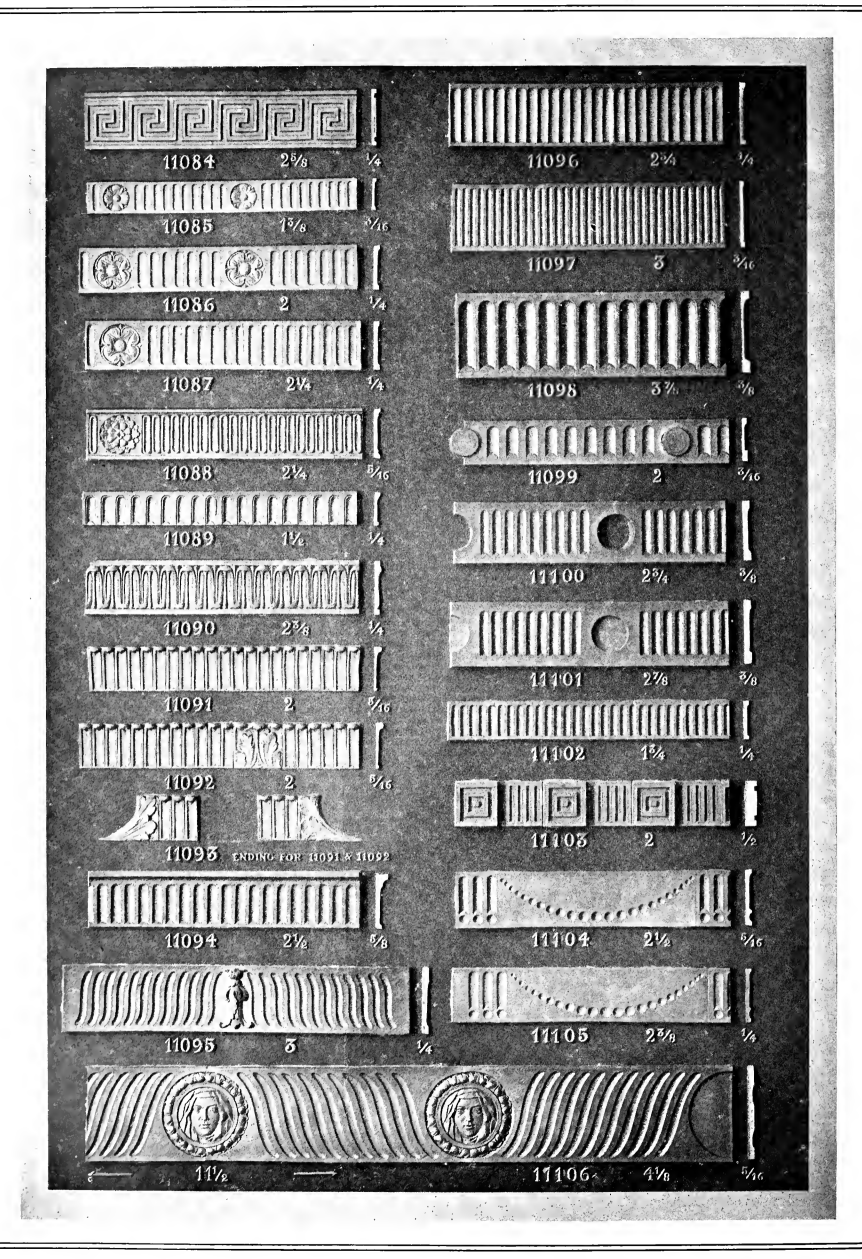


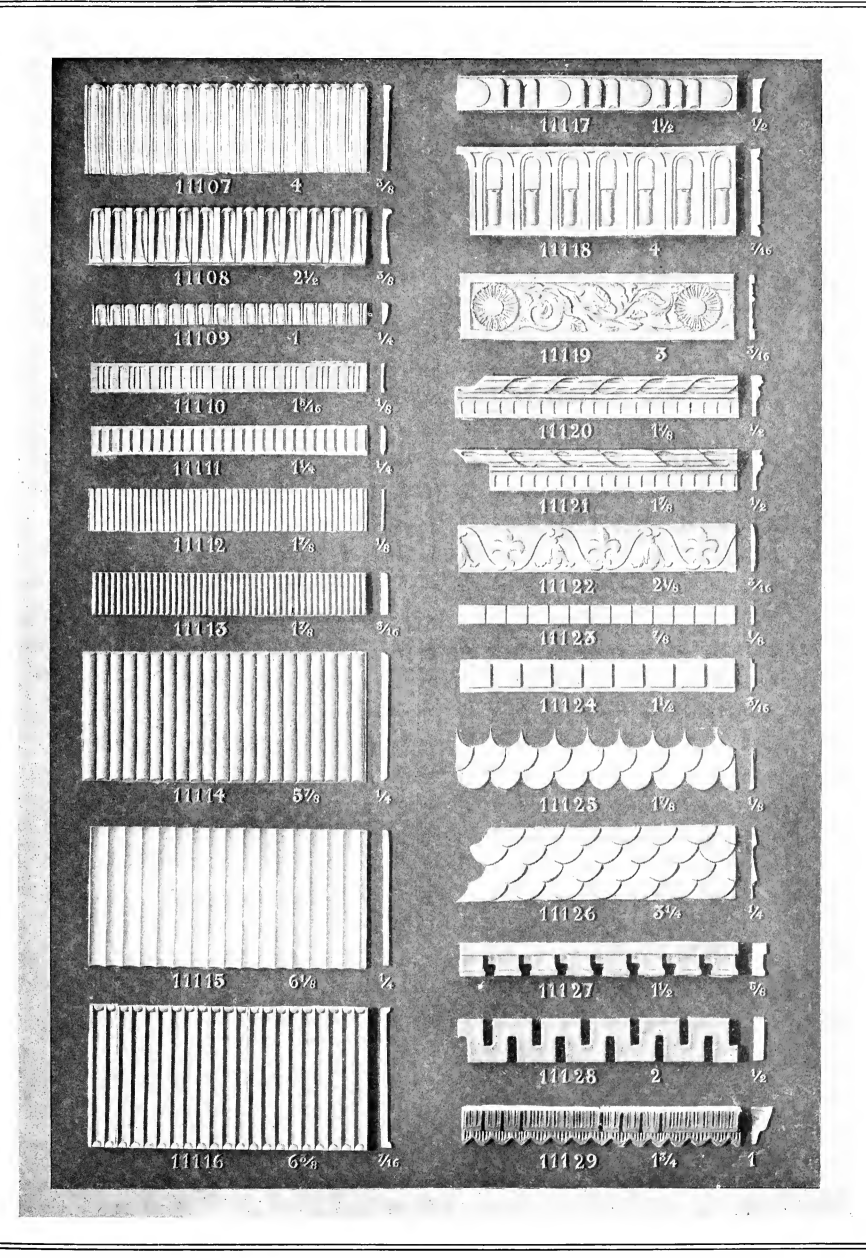


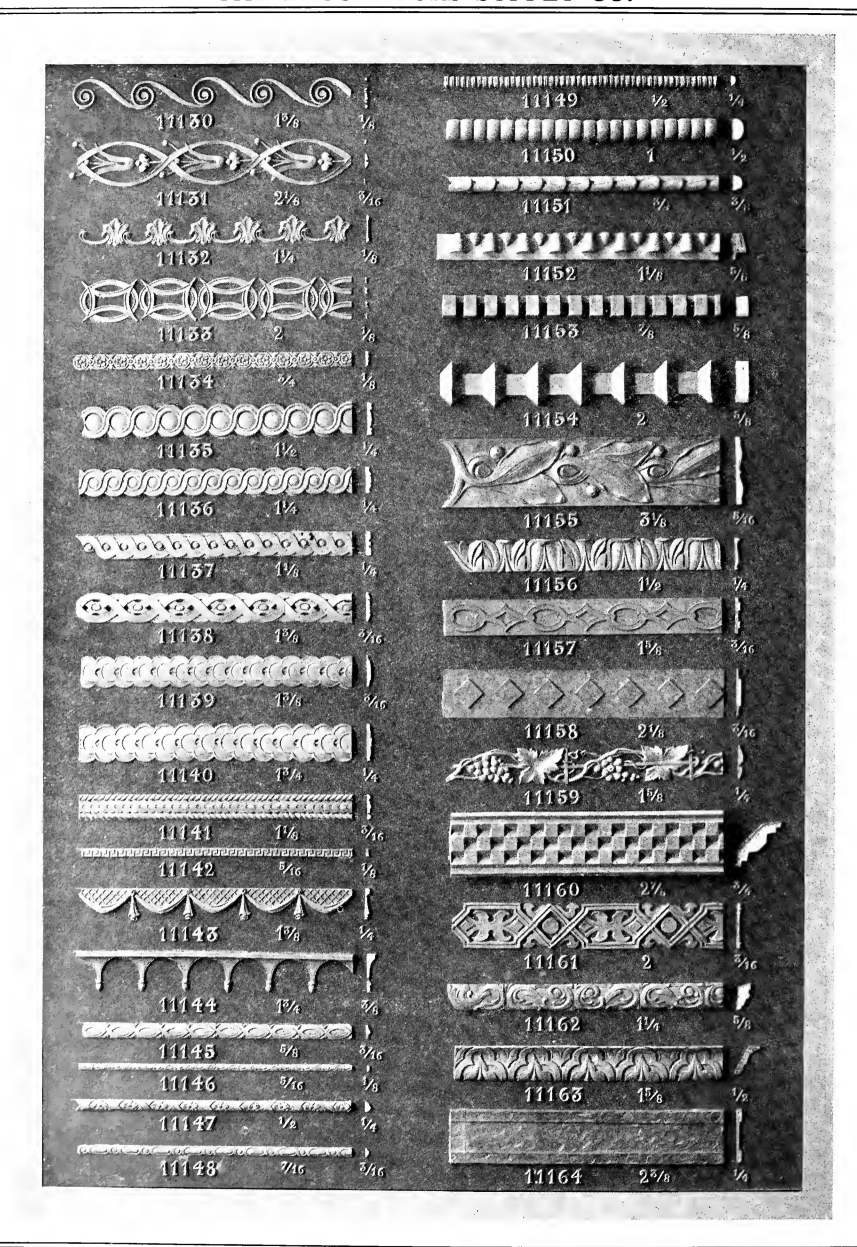


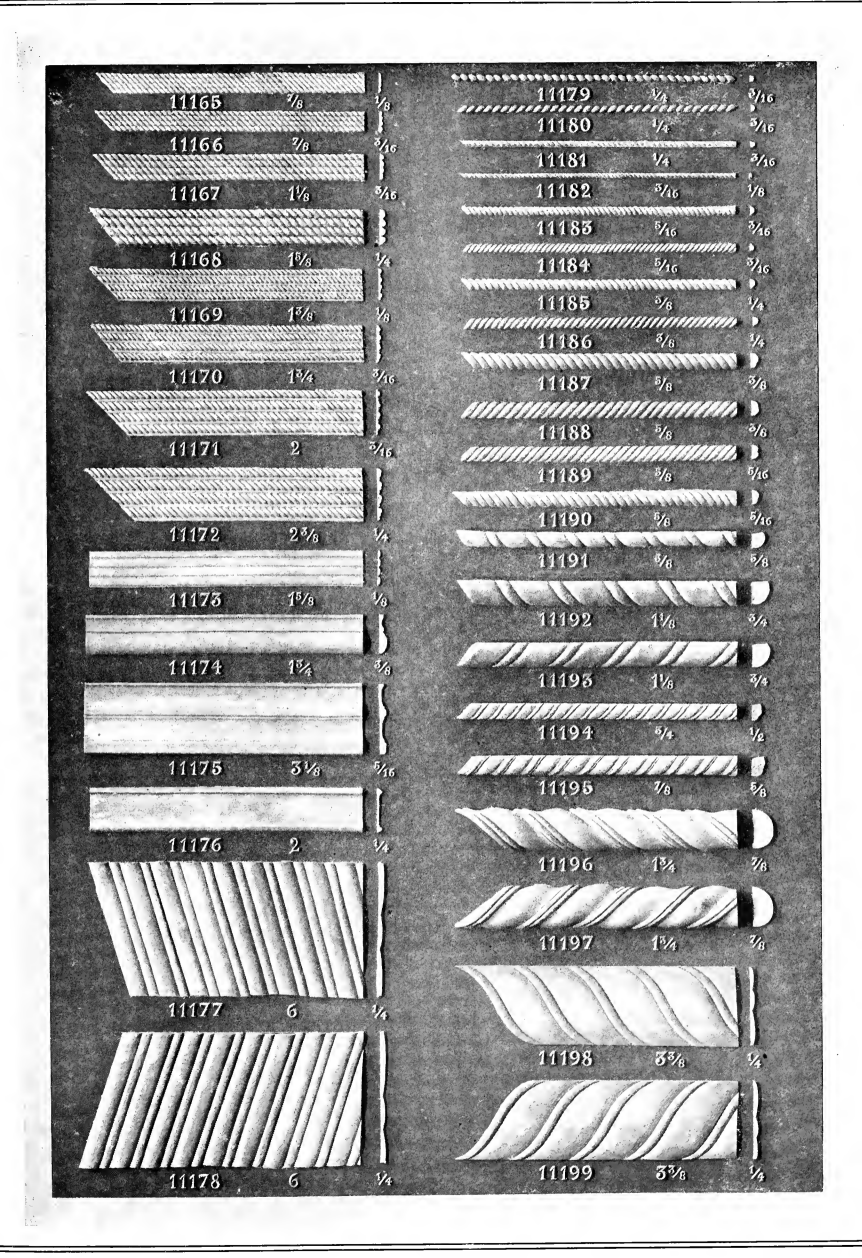


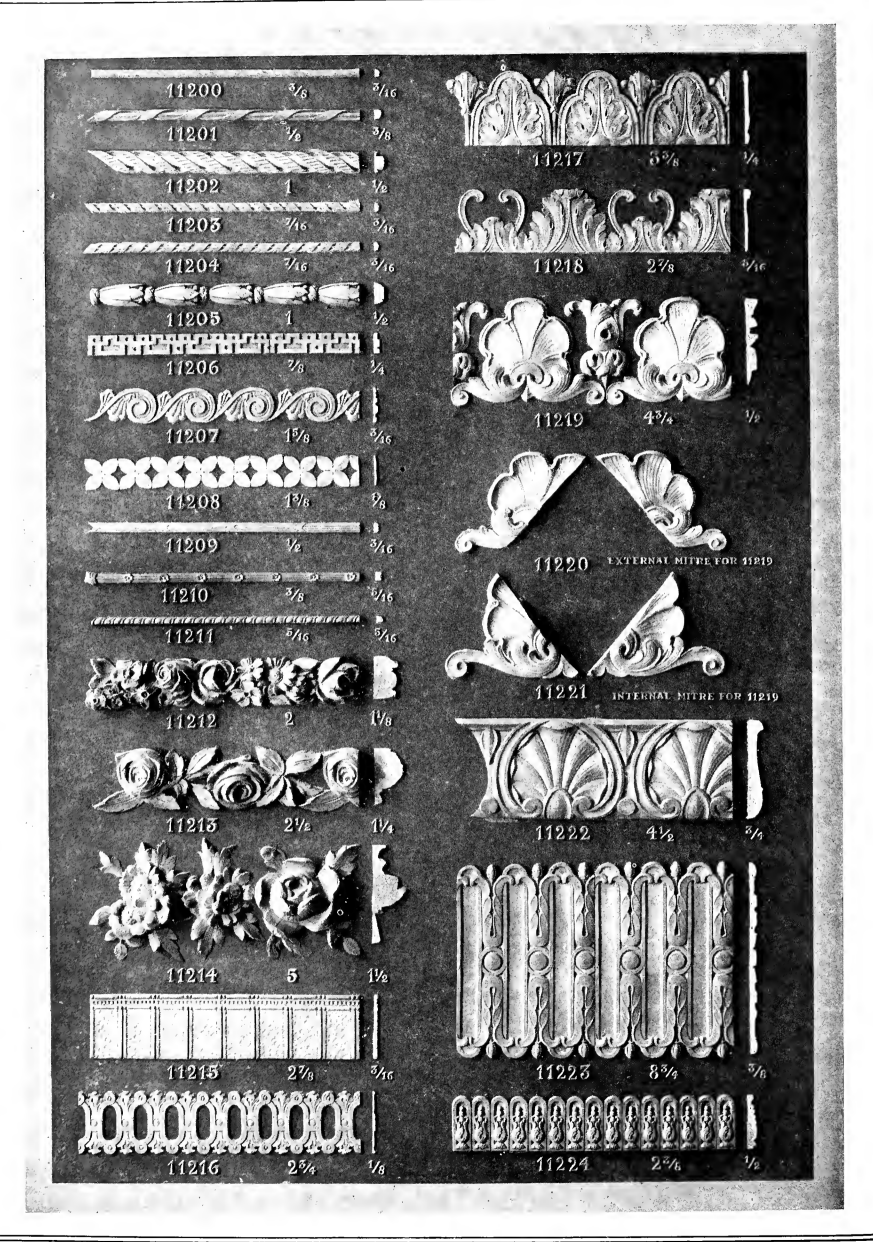


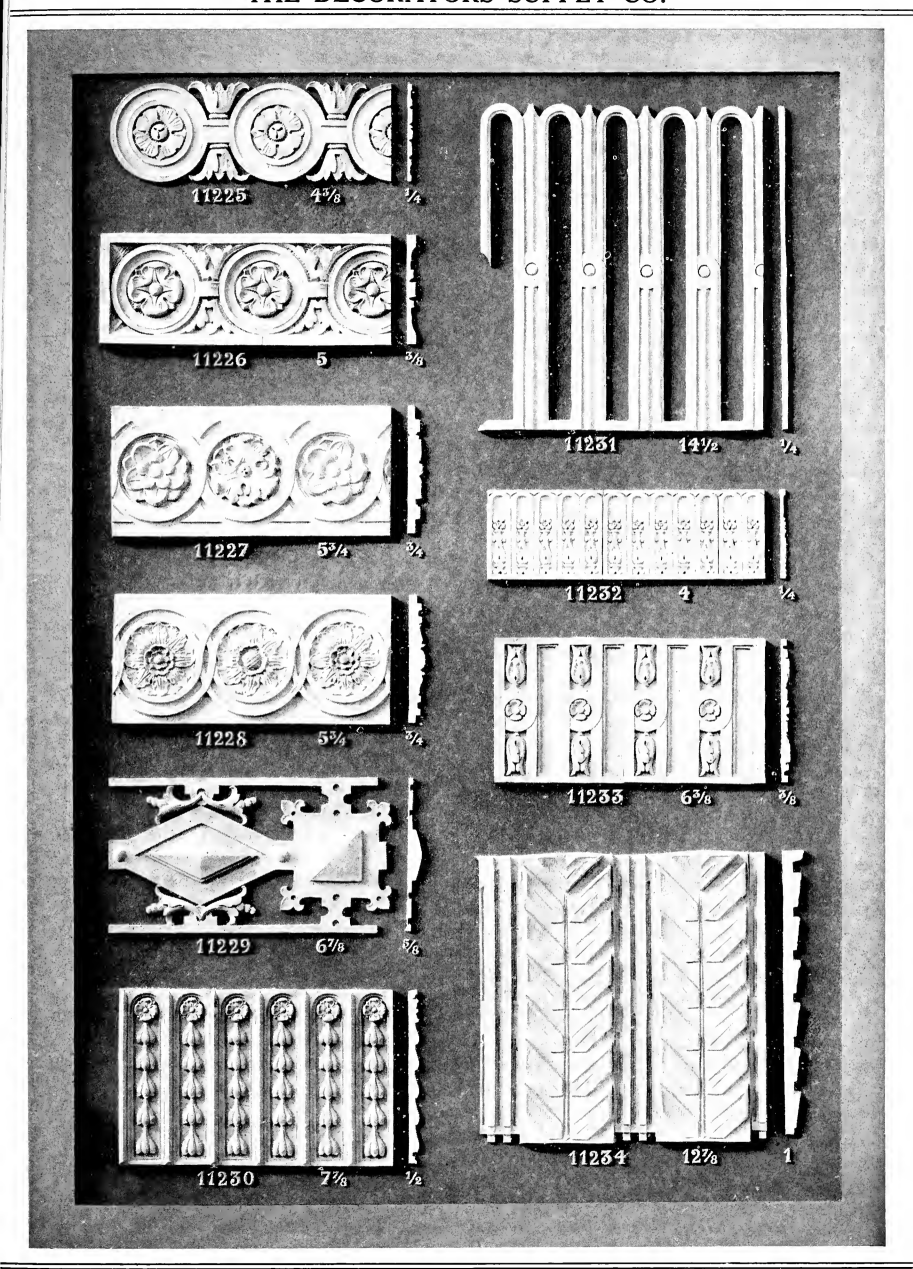


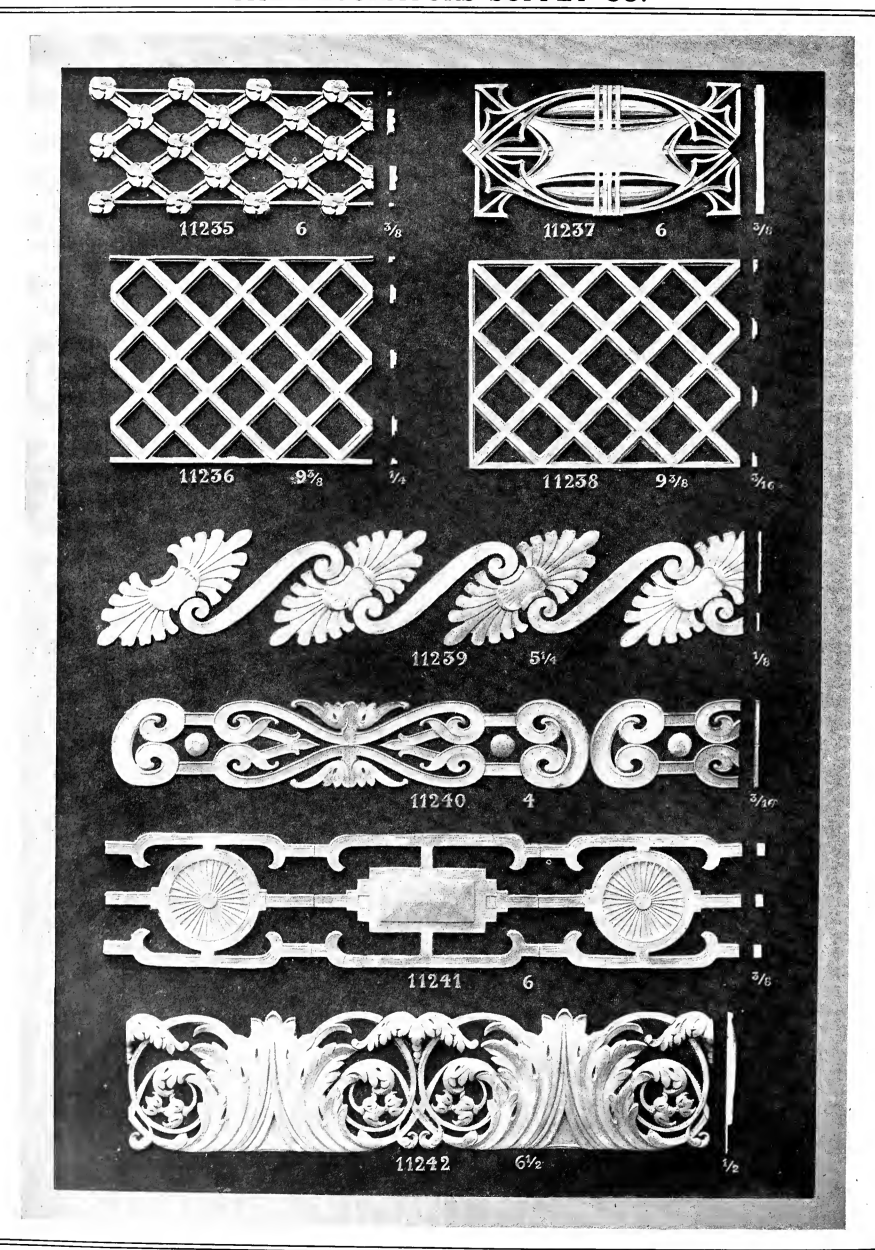


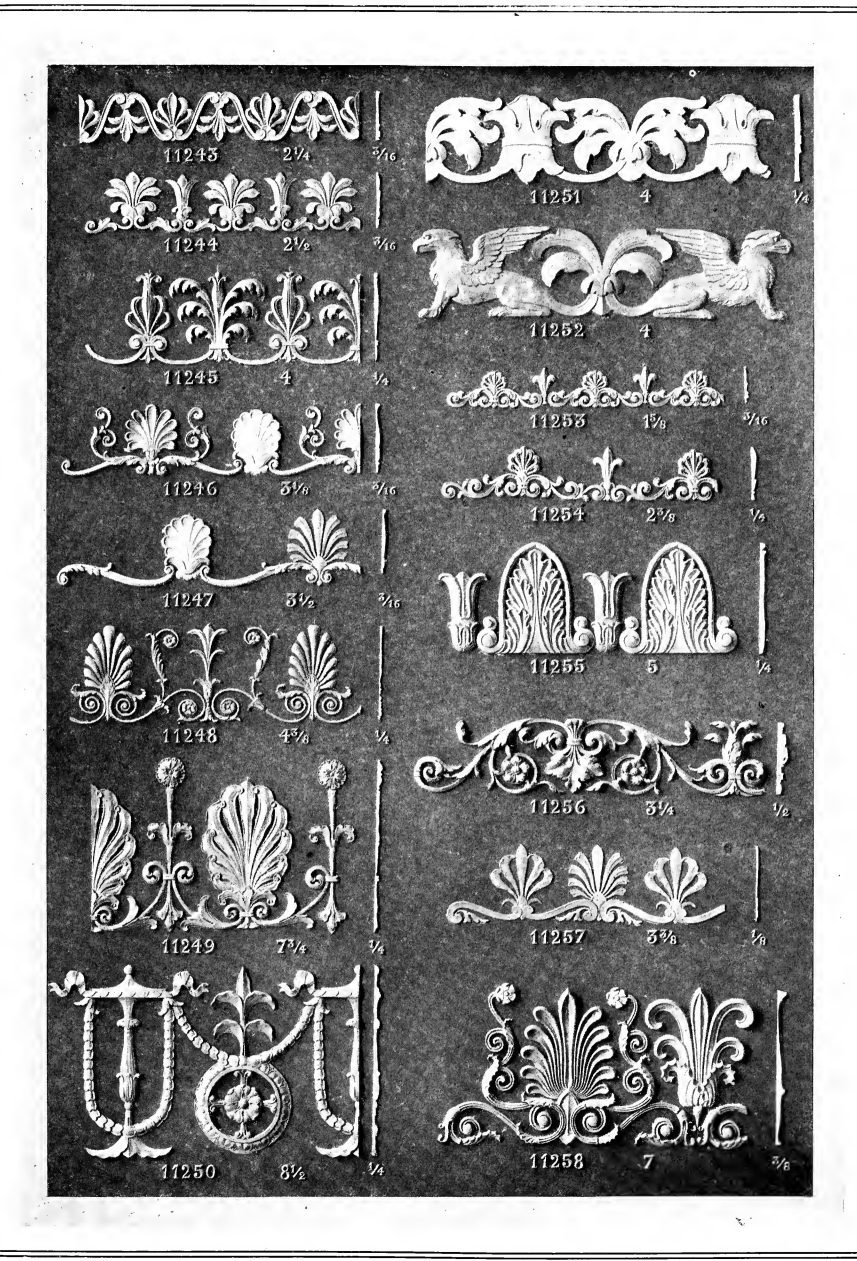




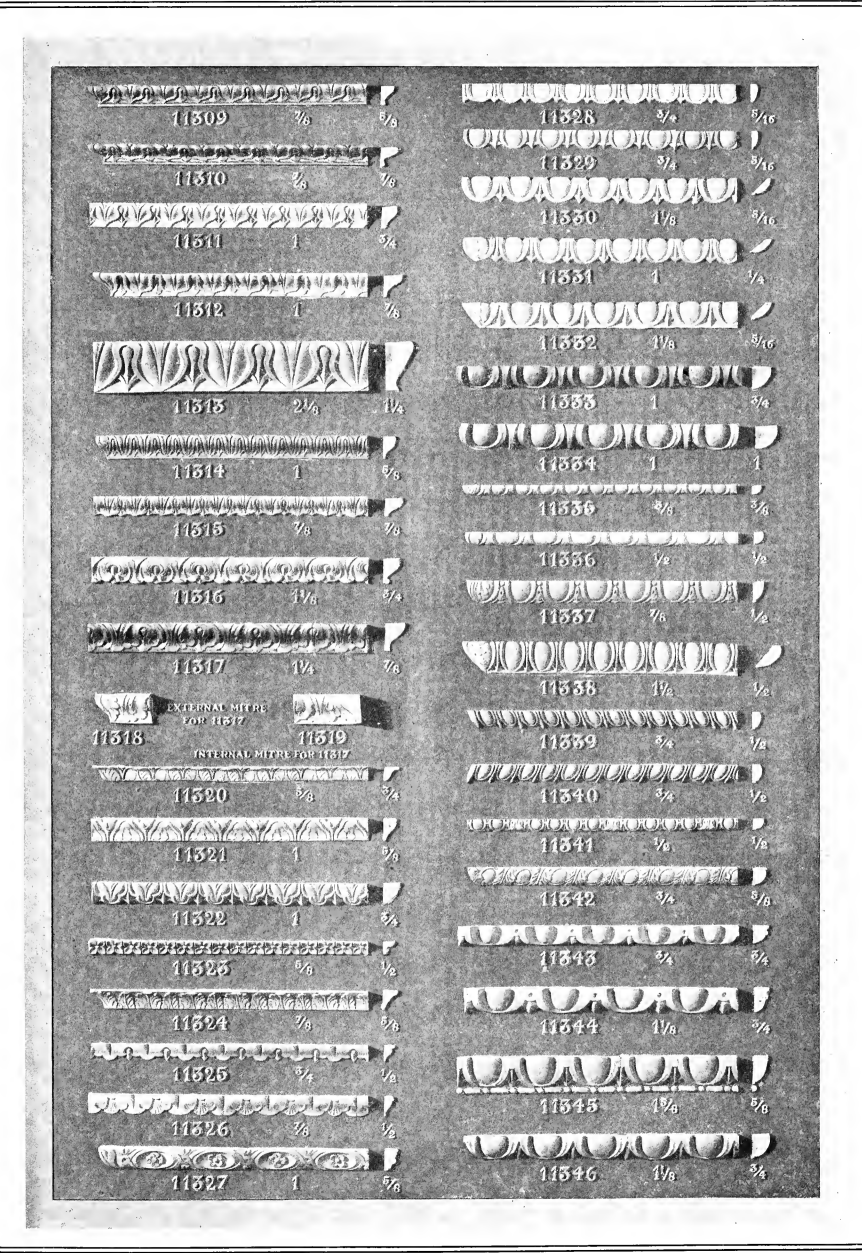


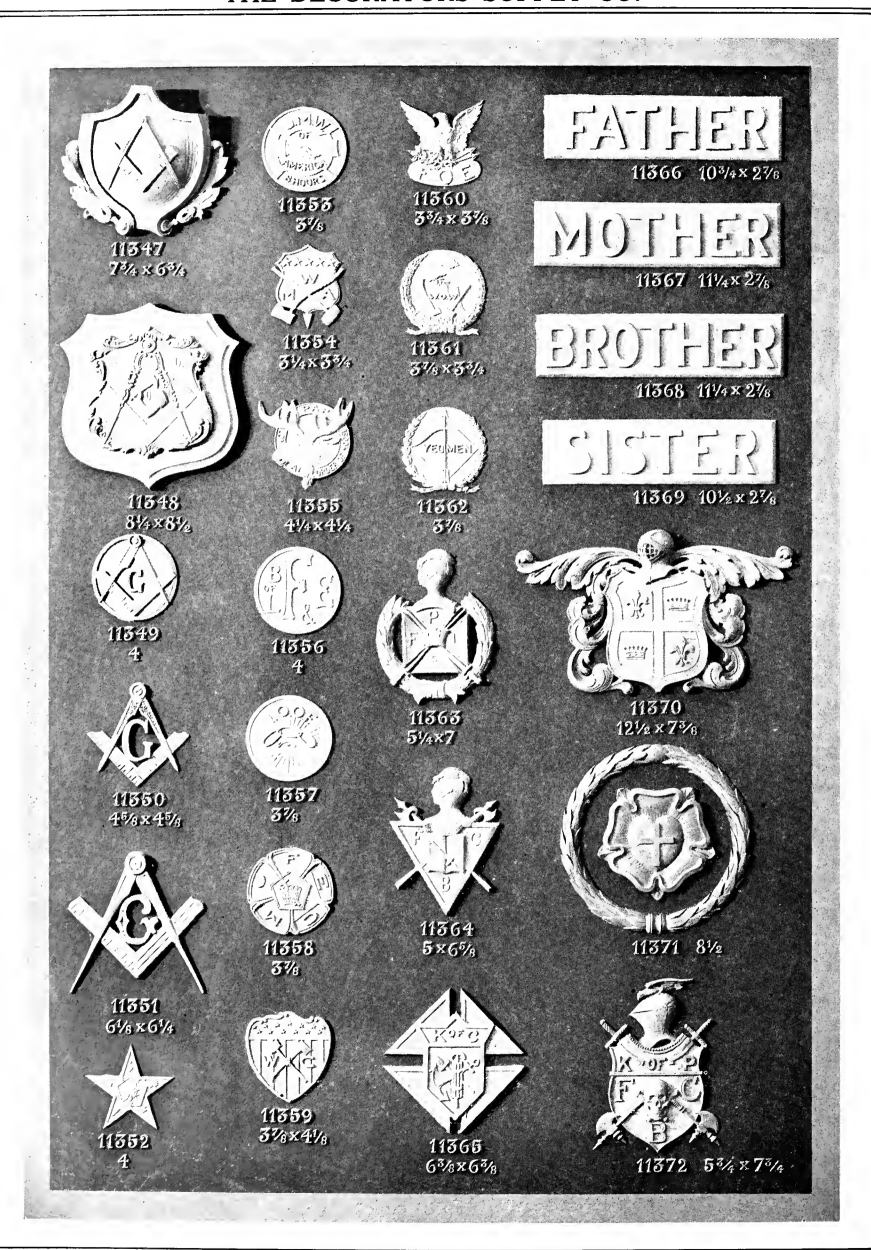


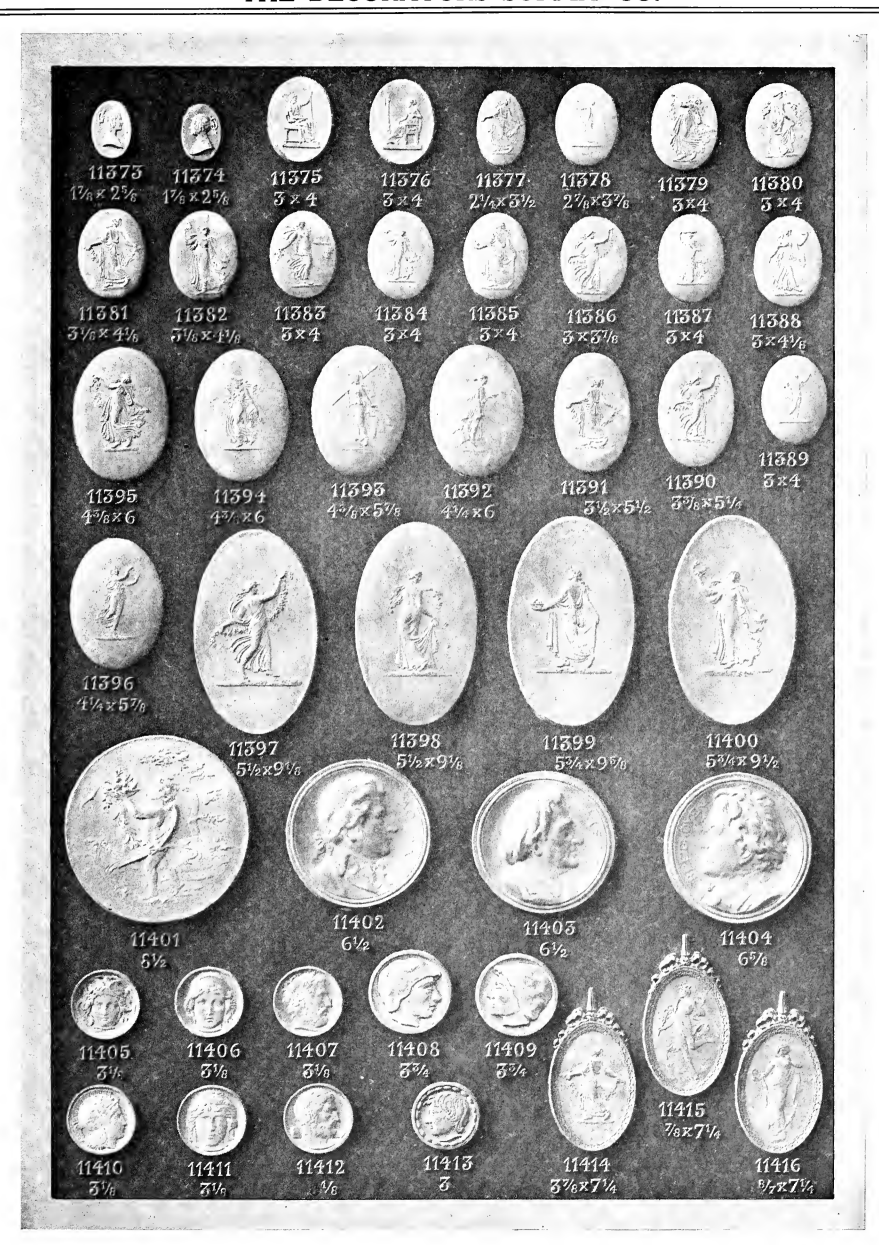


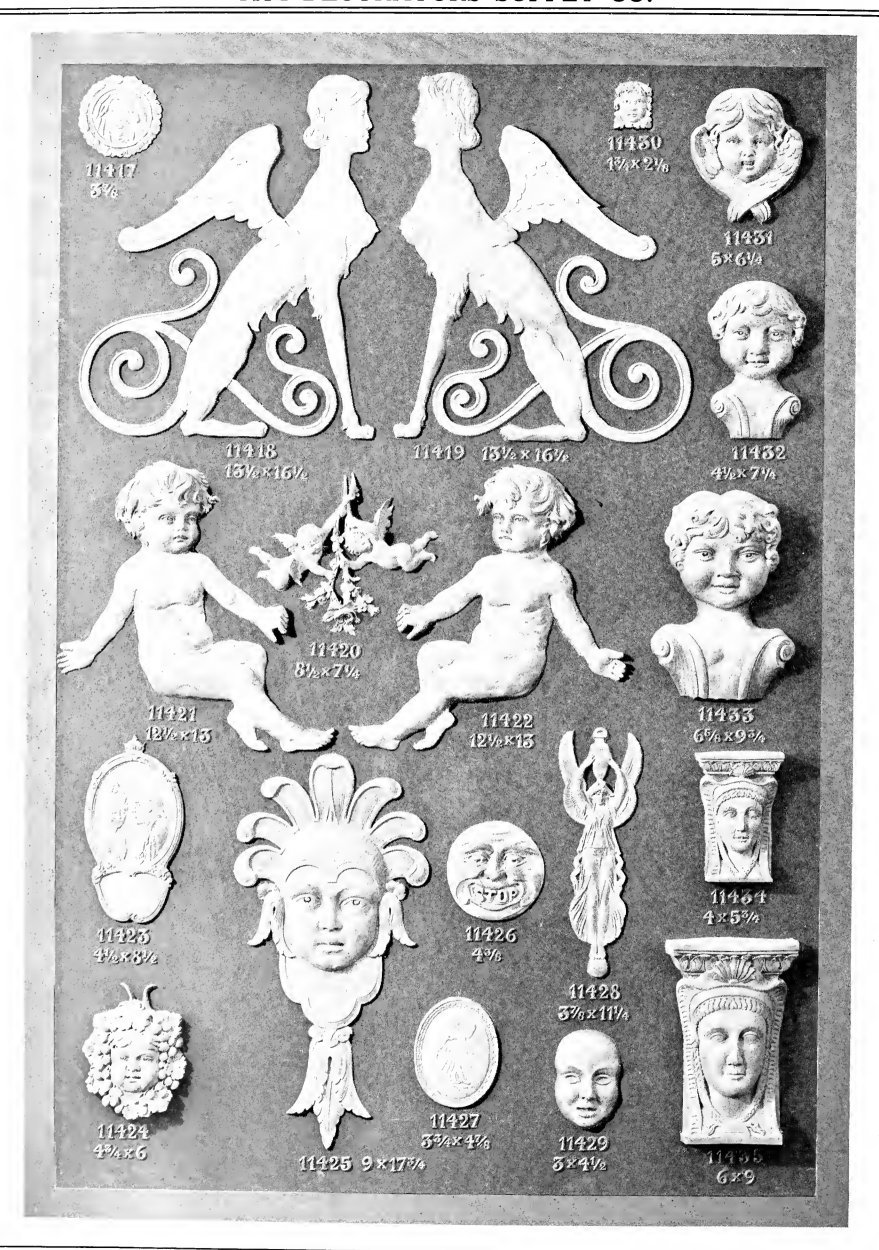


| | | | والمنافقة المنافقة ا | and a sure larger law law law law and a public sure law |
|---|--|--|--|--|
| 11259 | 1/8 | V16 | 11288 | 1/4 |
| 11260 | 3/46 | 1/8 | 11289 | 1/4 |
| 11261 | .1/4 | 1/8 | 11290 | 3/8 |
| 11262 | <i>3</i> /8 | 3/16 | 11291 | 1/2 |
| 11263 | 5∕ ₁₆ | V ₆ | 11292 | 1/2. |
| 1126 4 | 3/g | 1/4 | 1-13-1-15-15-15-15-15-15-15-15-15-15-15-15-1 | 8, 1, 9, 1,9, 1,3, 1,3 |
| 11265 | 5/16 | 7 ₁₆ | | 5/8 |
| 11266 | 3/16 | 1/8 | 11294 | 5/8 |
| 11267 | 1/4 | • 'Ya | | |
| 11268 | 194. | 3/16 | 11295 | 1 |
| uennennen | - Hellensenen |) | 11296 | 1/4 |
| 11269 | 3/ ₆ | ³ ∕46 ■ | OND KURUD NURUD KURUD KU | |
| 11270 | V2 | 3/8 • | 11297 | 1 Wareyaneyarakan |
| 11271 | 5/16 Americk I word I watch it watch it watch | 3/16 | 11298 | 3/4 |
| 11272 | 1/2 | 5/16 | 11299 | 3/4 3/4 |
| 11273 | V_8 | 1/8 | TO VO VO VO VO VO | MOMENTONA MOMENT |
| 11274 | 1/4 | 3/16 | 11300 | 13/8 |
| 11275 | 3/8 | 1/4 | VIONGMOMOMOMO | MOZNOZI O NODNI |
| 11276 | 25/g | 3/16 | 11301 | 7/8 |
| 11277 | 7/16 | 1/4 | | |
| 11278 | <i>y</i> 4 | · V4 | 11302 | 11/2 |
| 11279 | 5/16 | 3/16 | RYCHRYCHRYCH | ANNIA KANANAN |
| 11280 | 1 -1-1 |) 1/4 | 11303 | 13/8 |
| 11230 Isteracione di menerale del ciclore 11281 | | " with the state of the state o | and trained and the land | |
| | 78 544-5 44 |). | 11304 | 5/8 |
| 11282 ((((((((((((((((((((((((((((((((((| | 1/4 D | 11305 | 3/4 |
| 11283 | 5/8 | 3/8 | COYOYOVOVOVOVOVOV | |
| 1128 4 | 5/8 | 1/2 | 11306 | V 8 |
| 110110110 | | i D | KW KW KW KW | MANAN |
| 11285 11286 | 3/16 | 5/8 1/8 | 11307 | 11/4 |
| 11287 | 1/4 | 3/16 | 11308 | 9/16 |

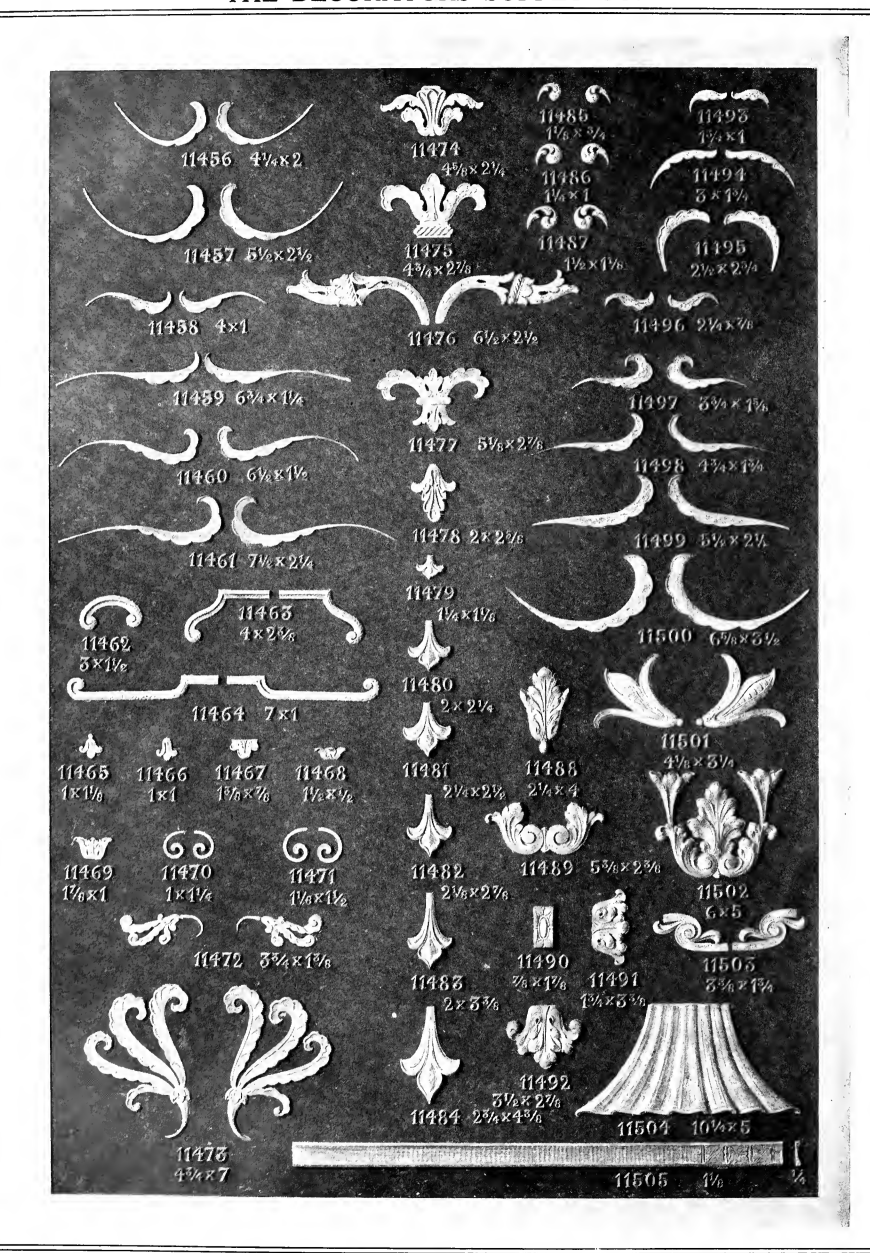


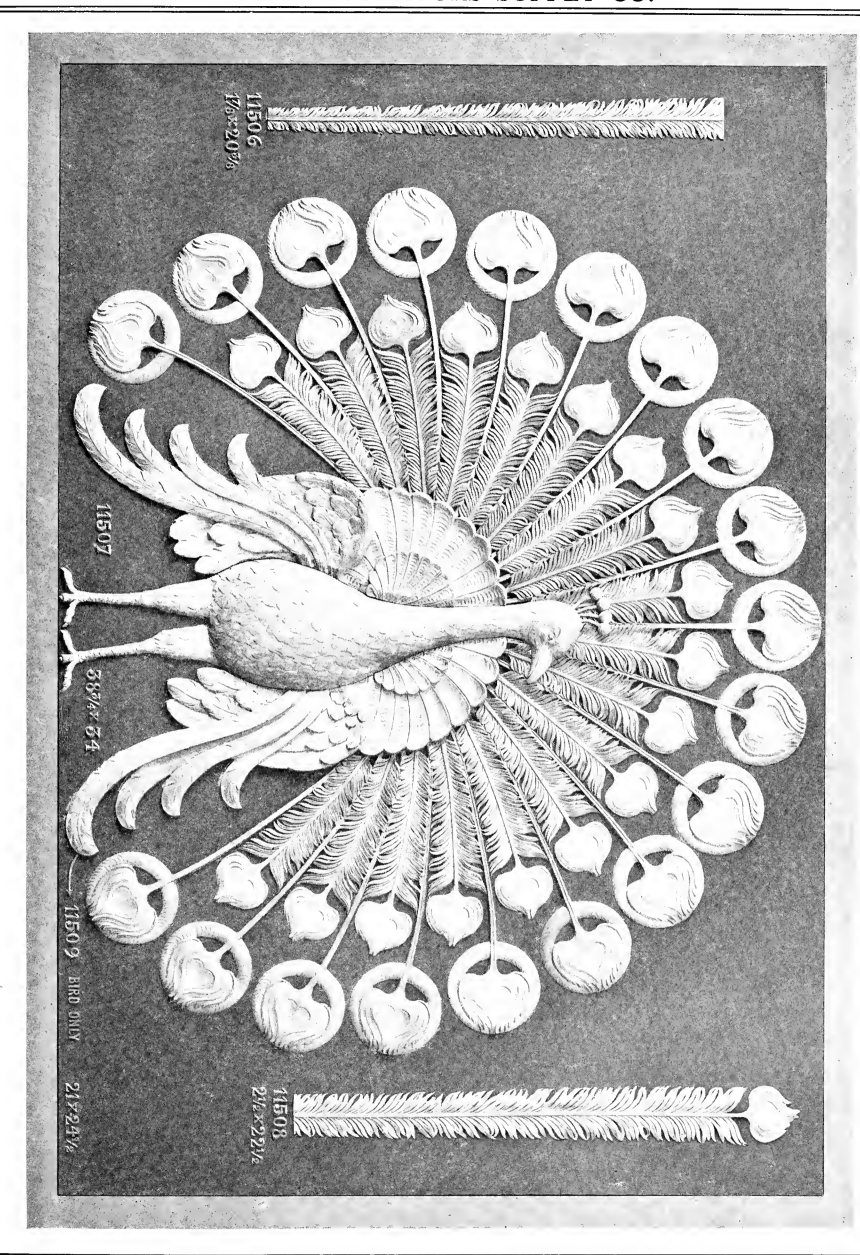


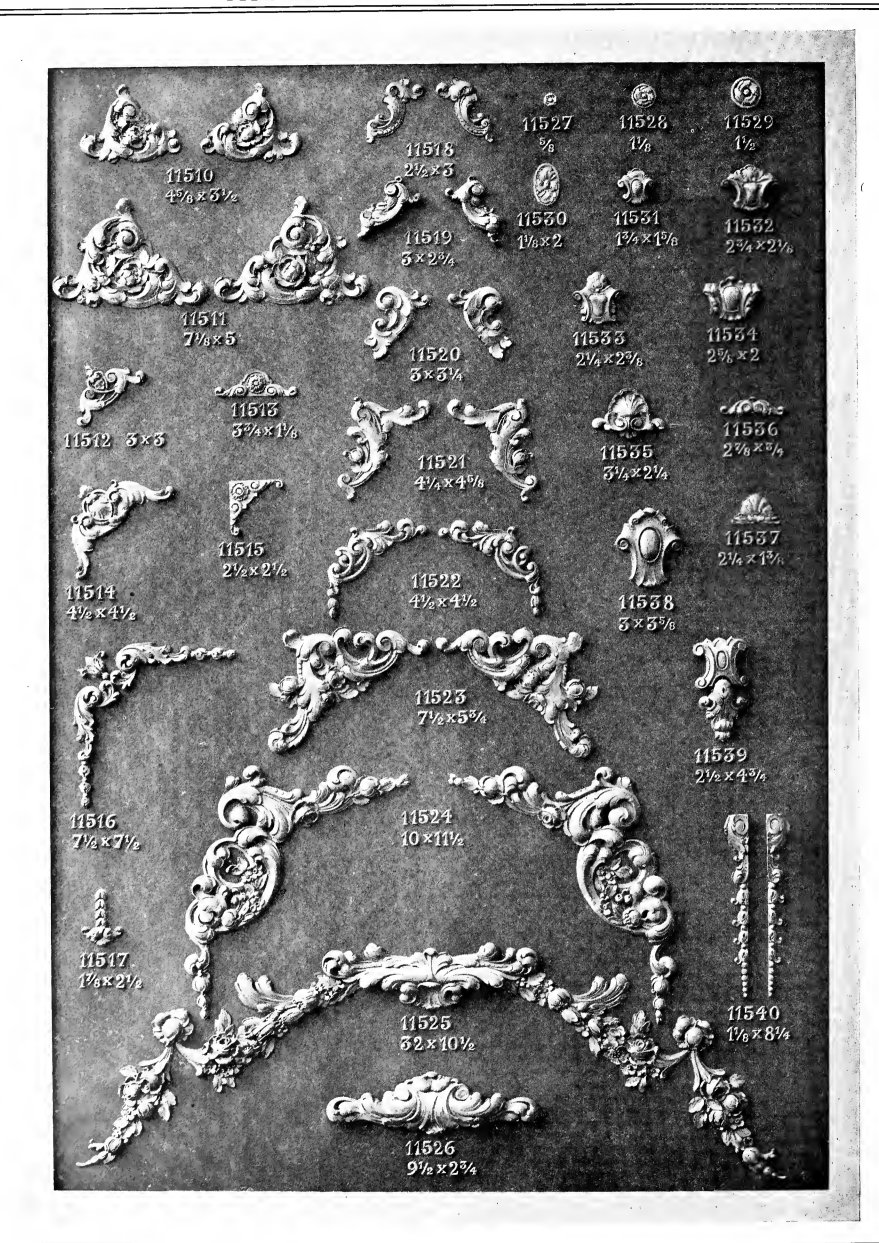


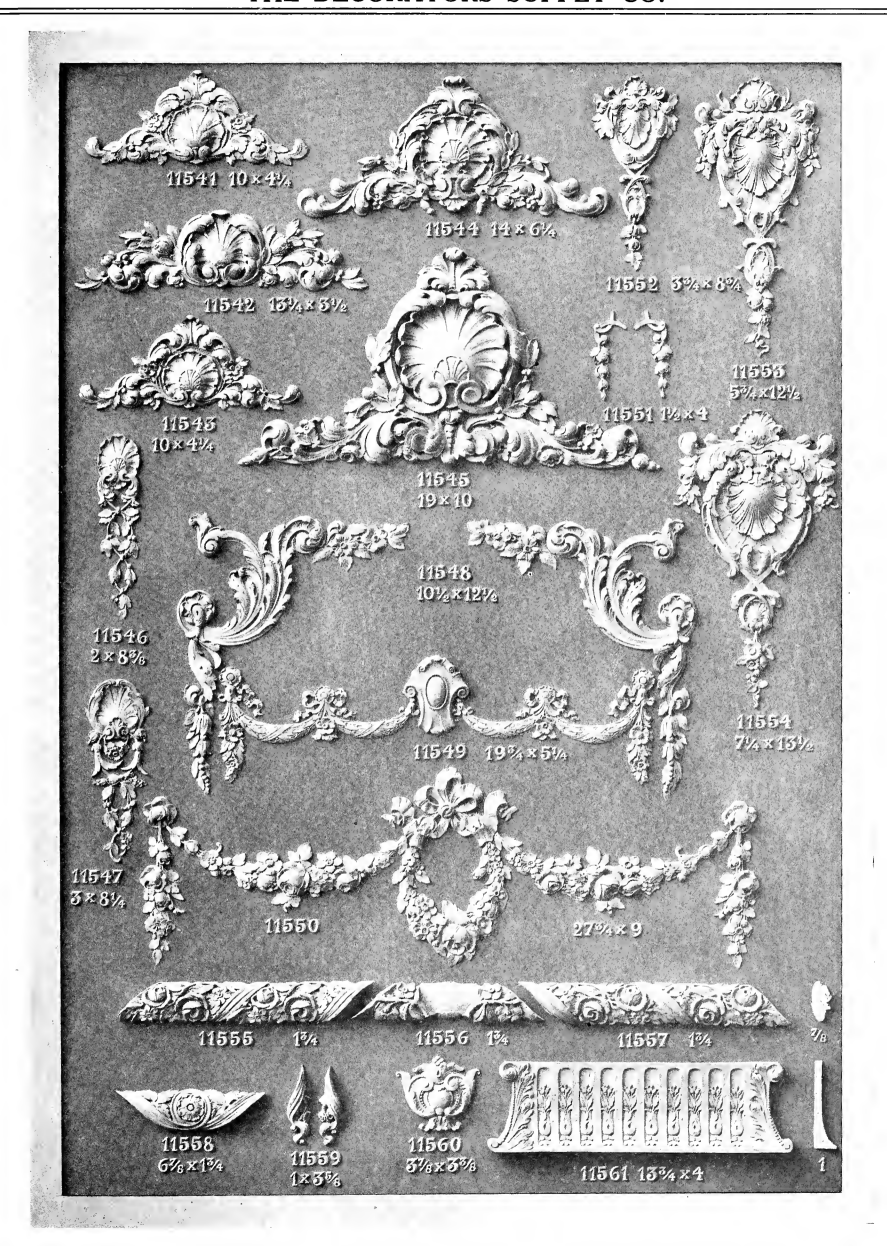


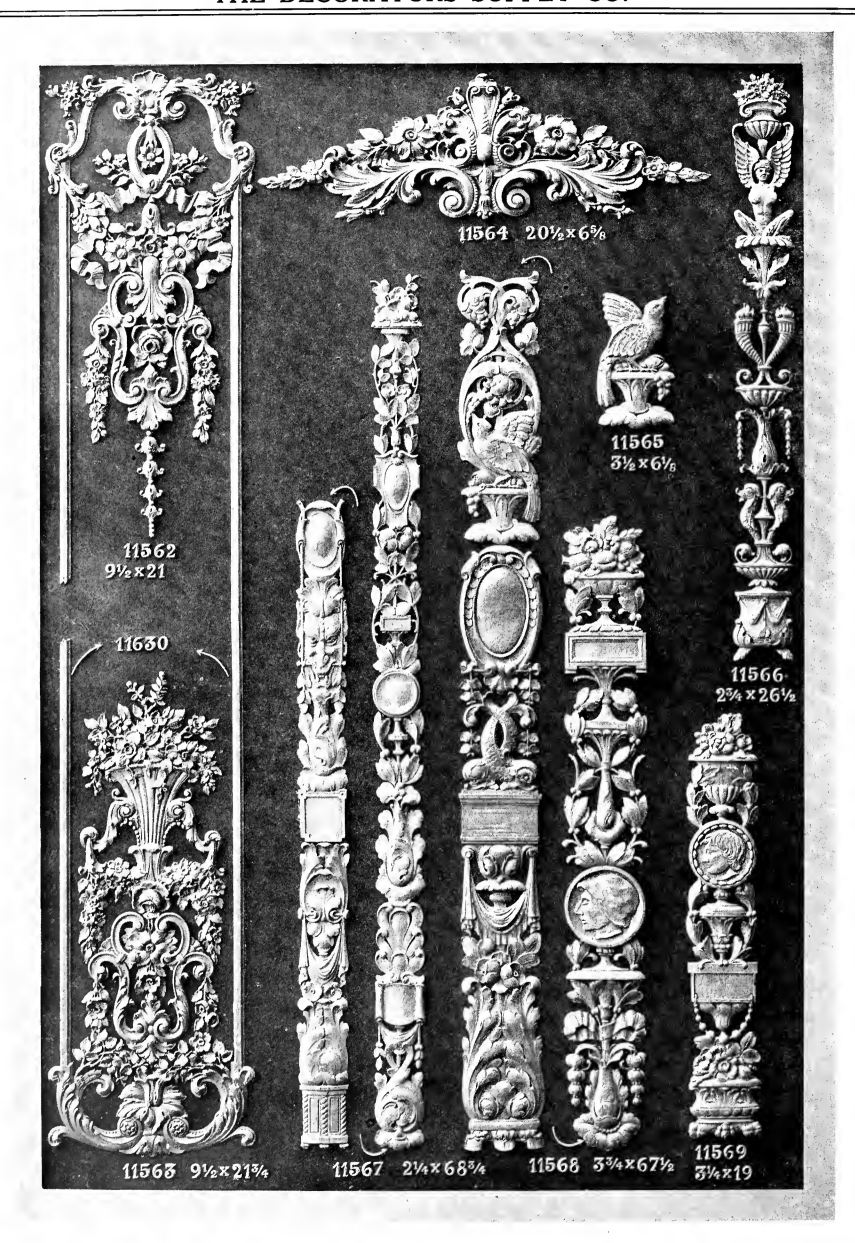


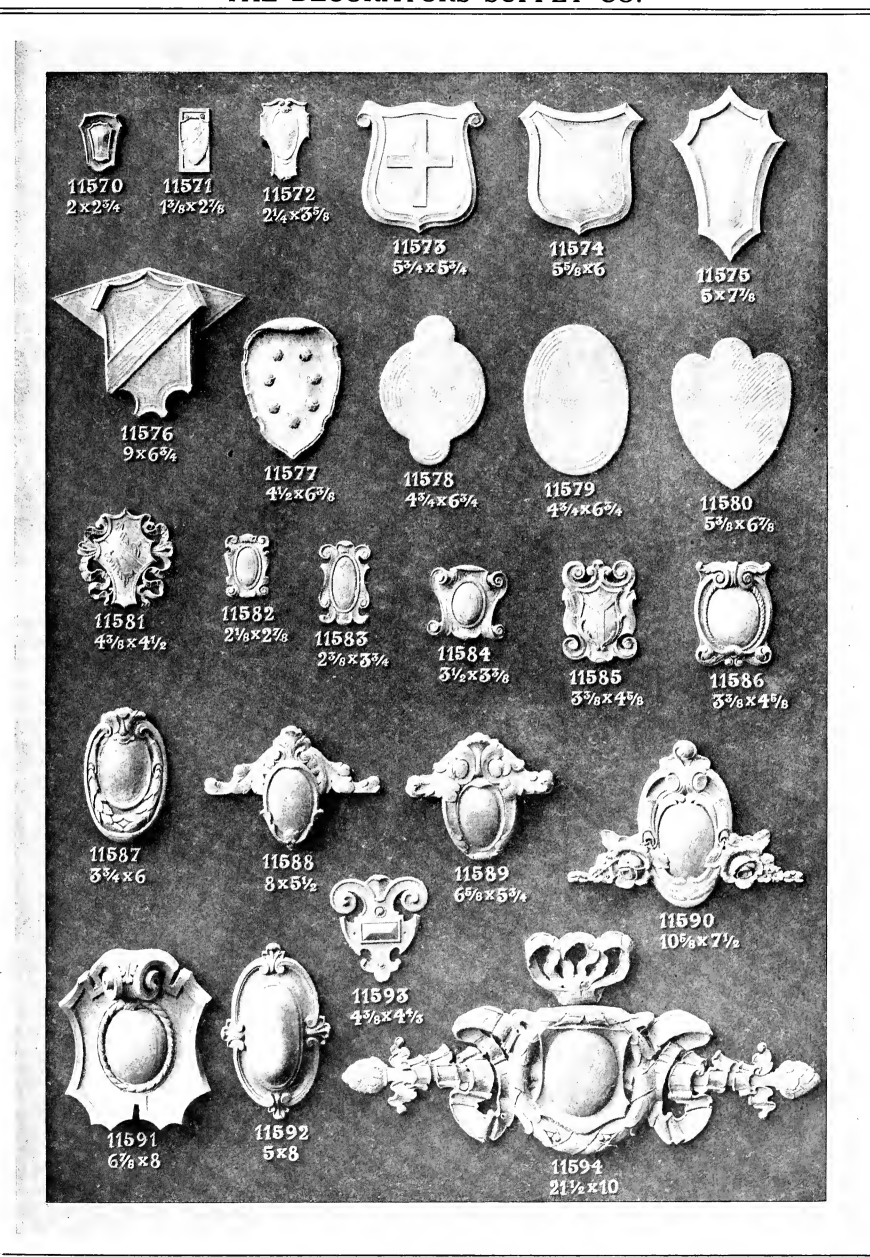


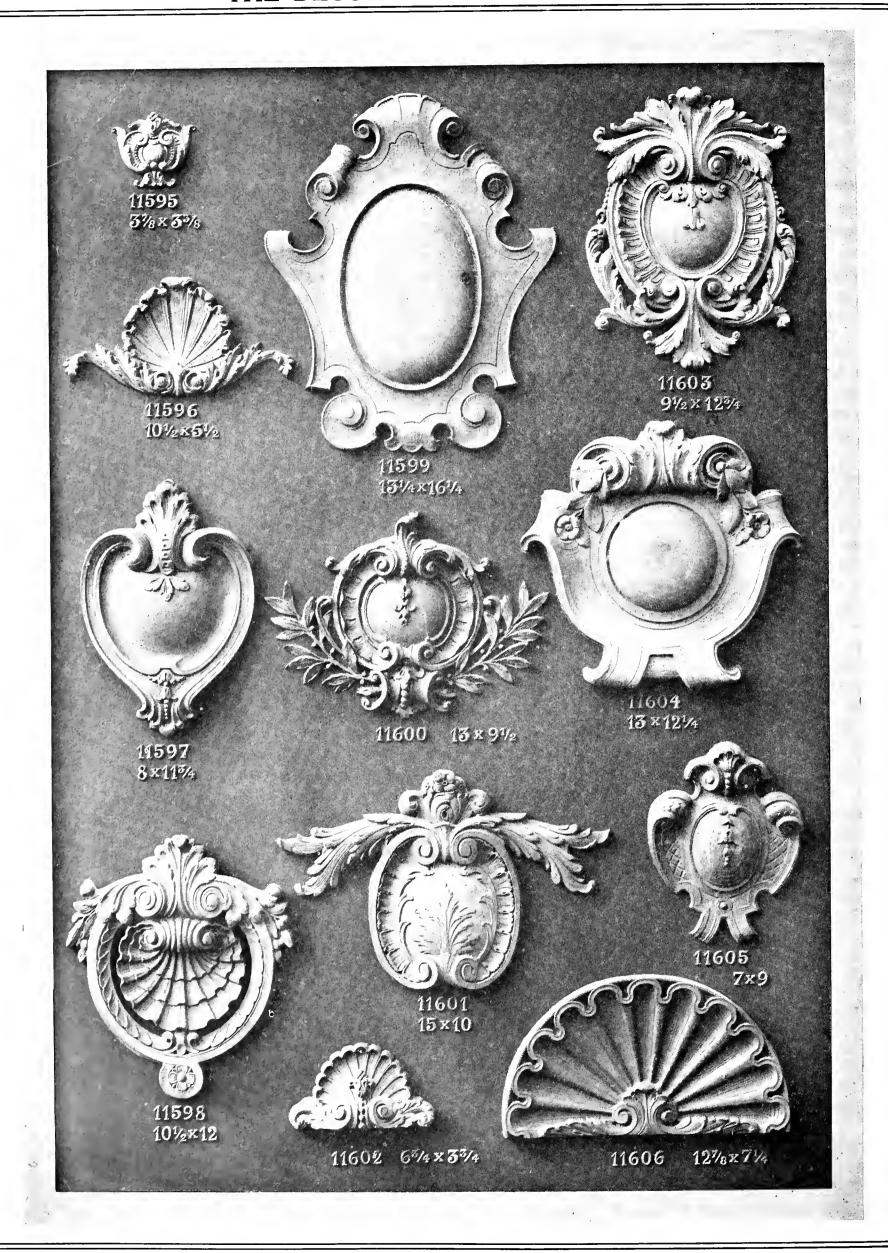


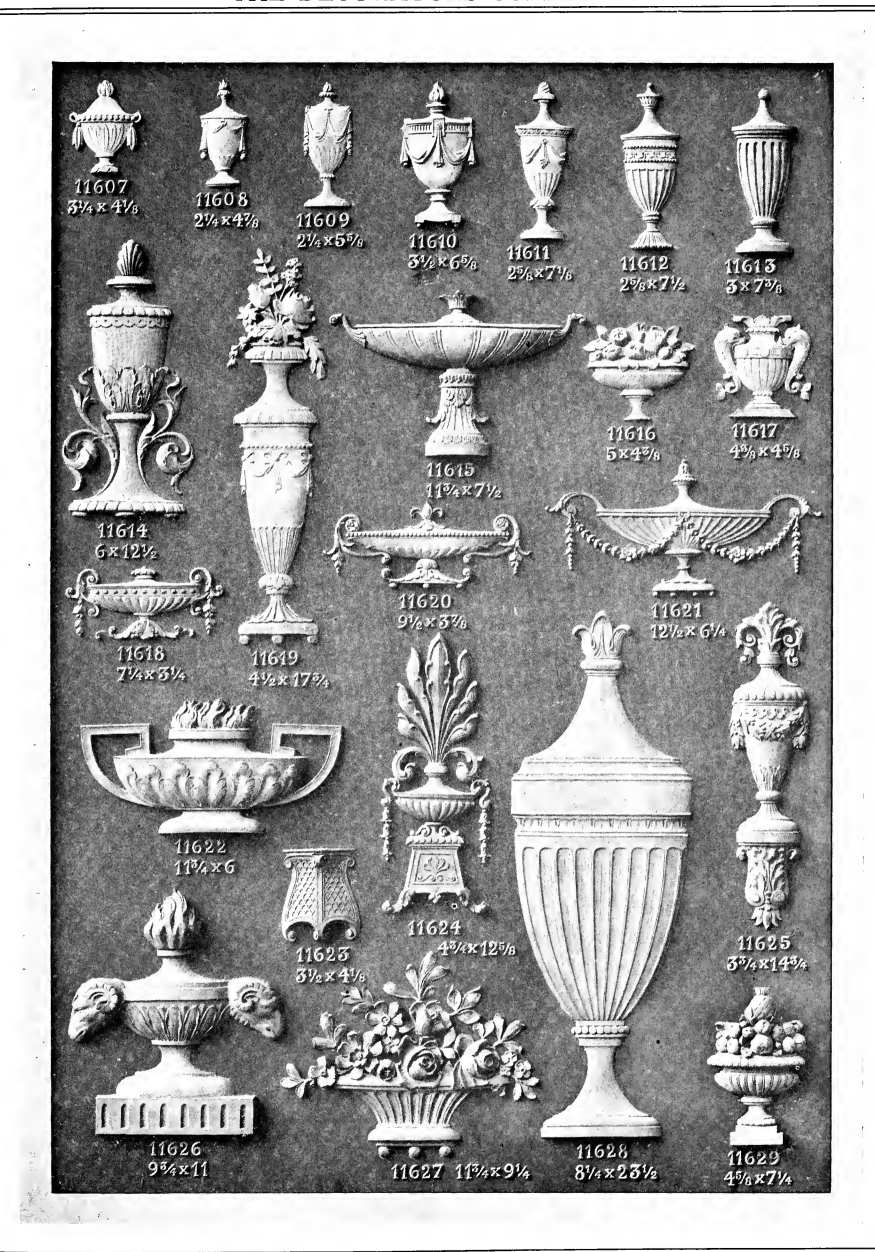


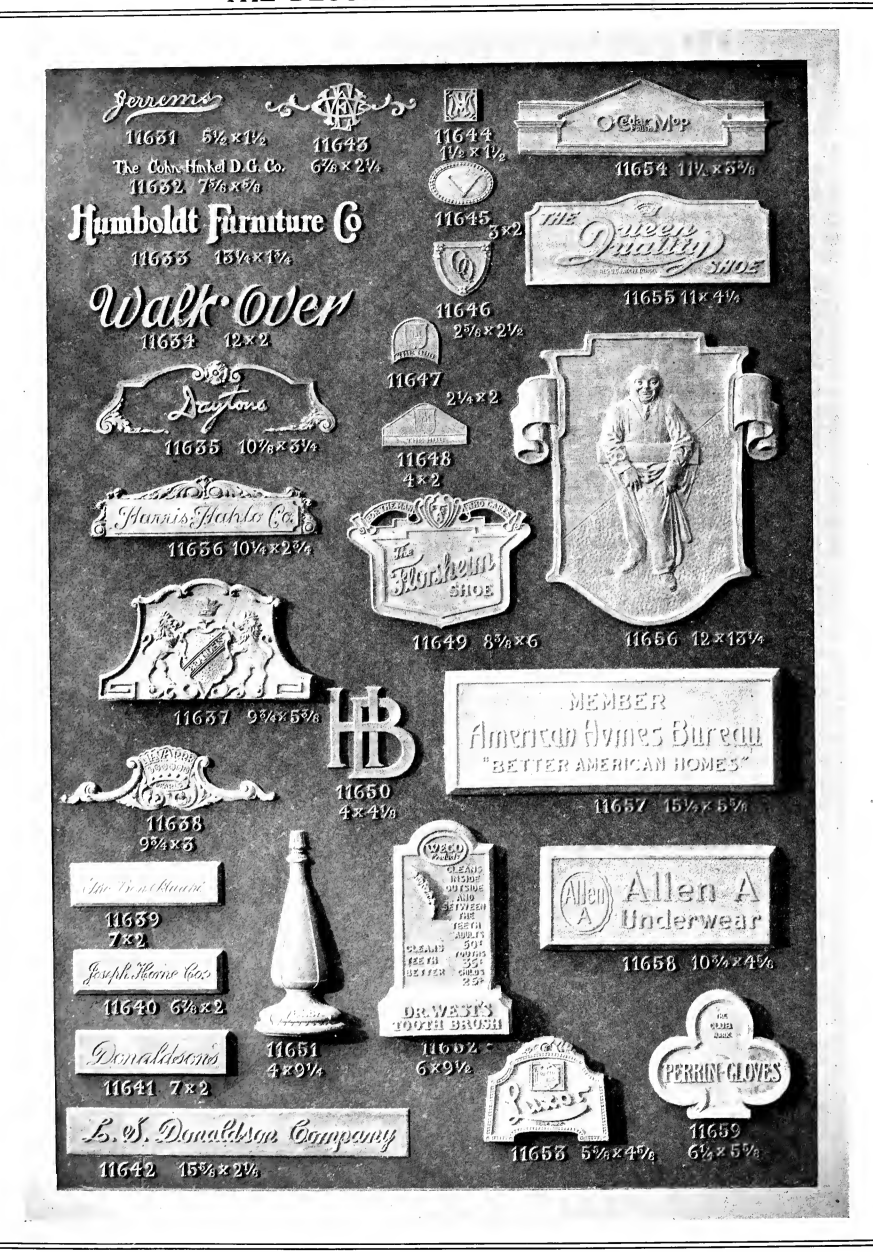


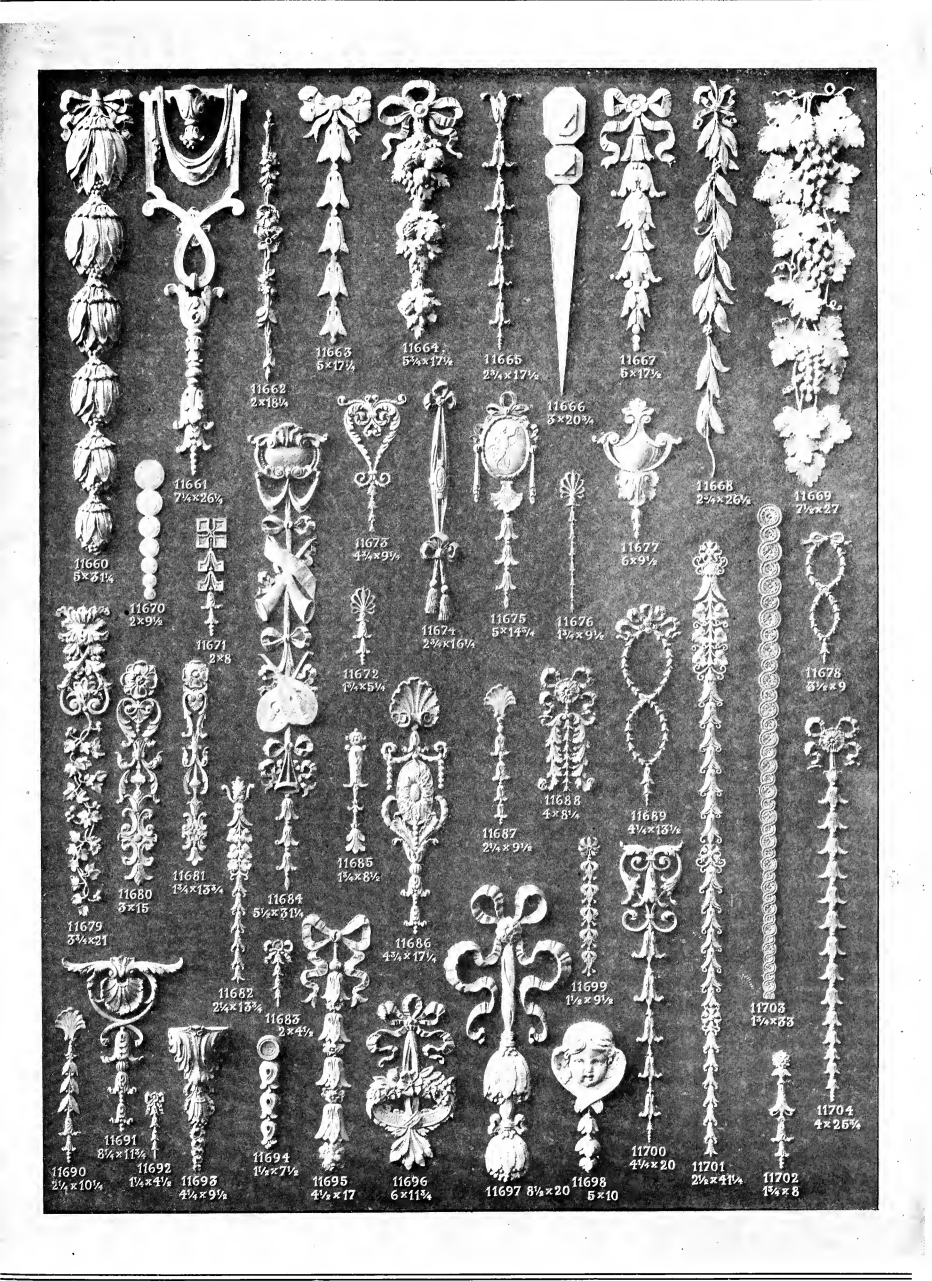






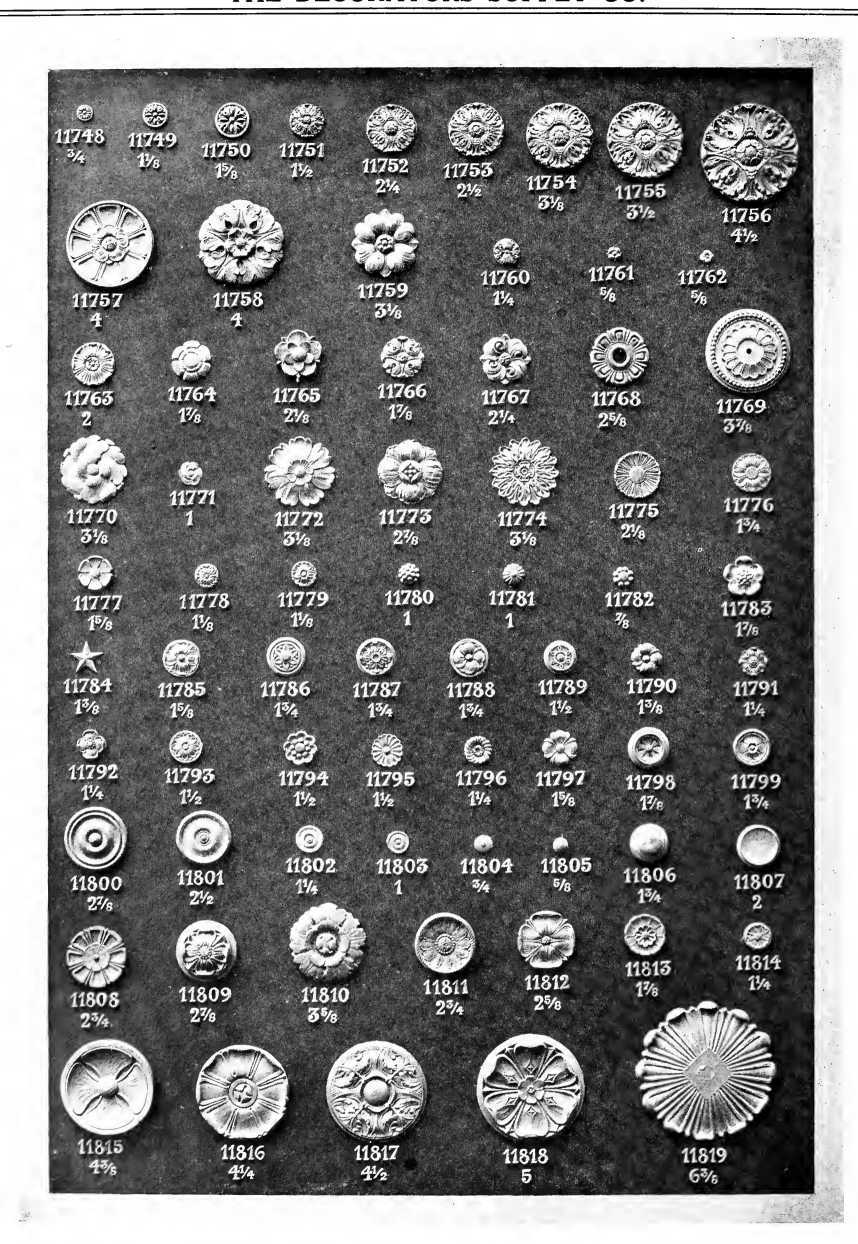


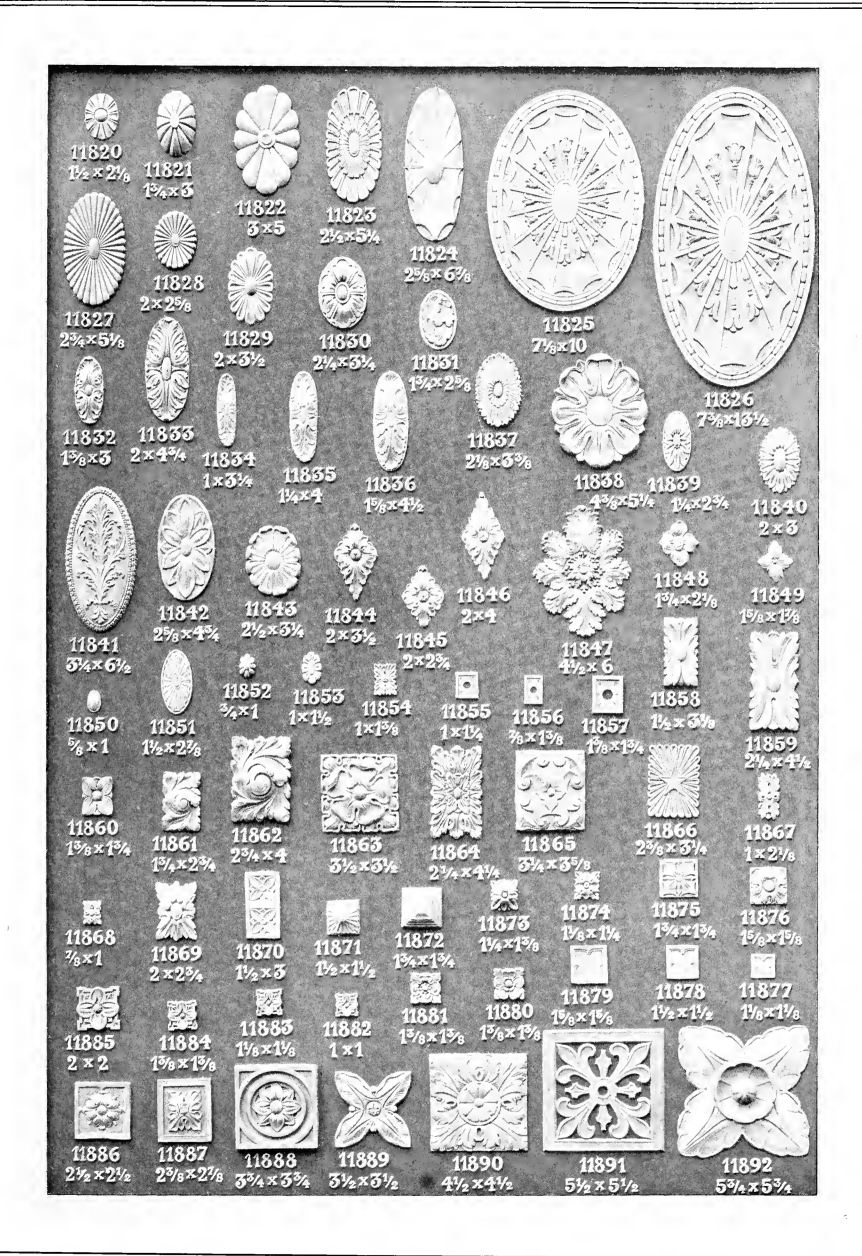




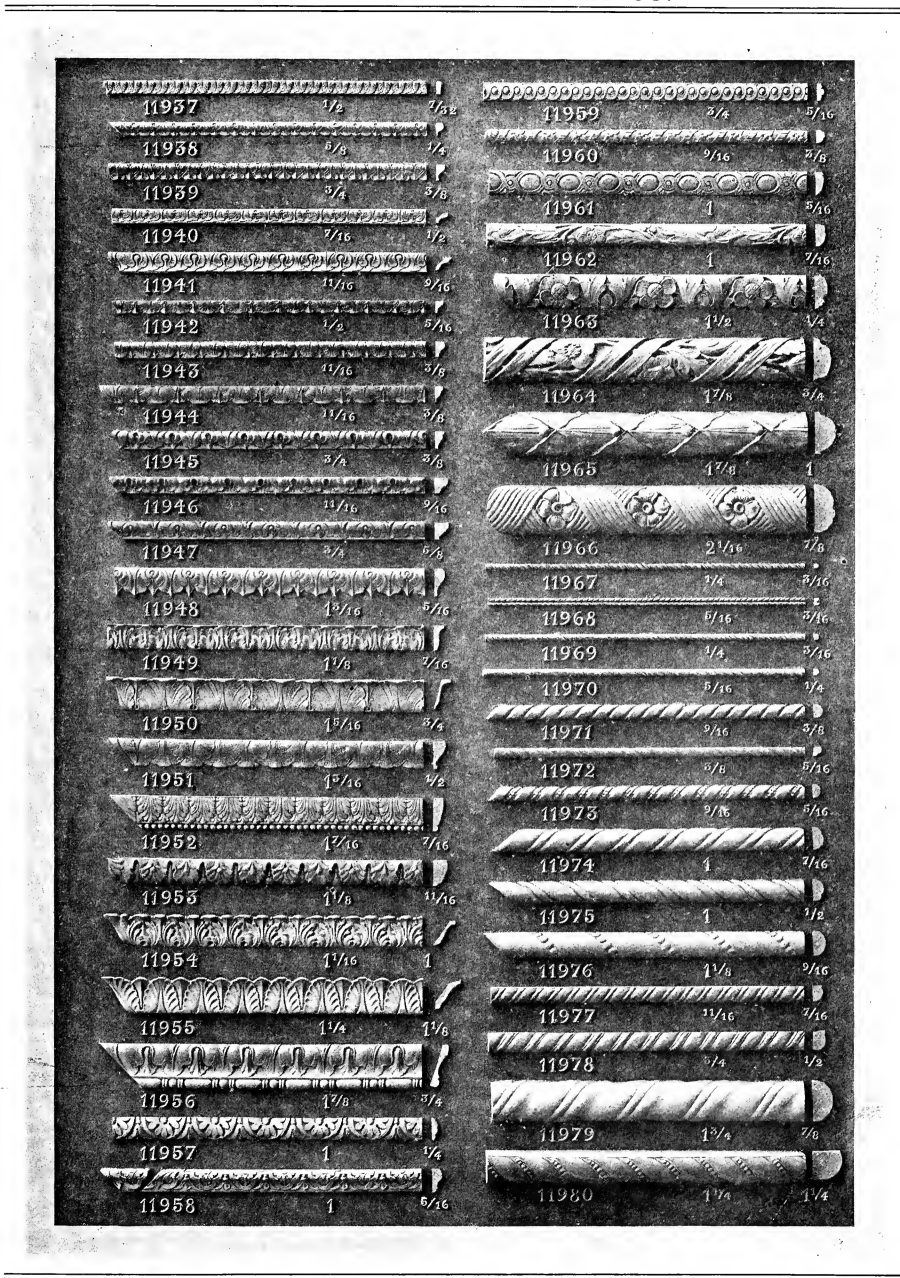


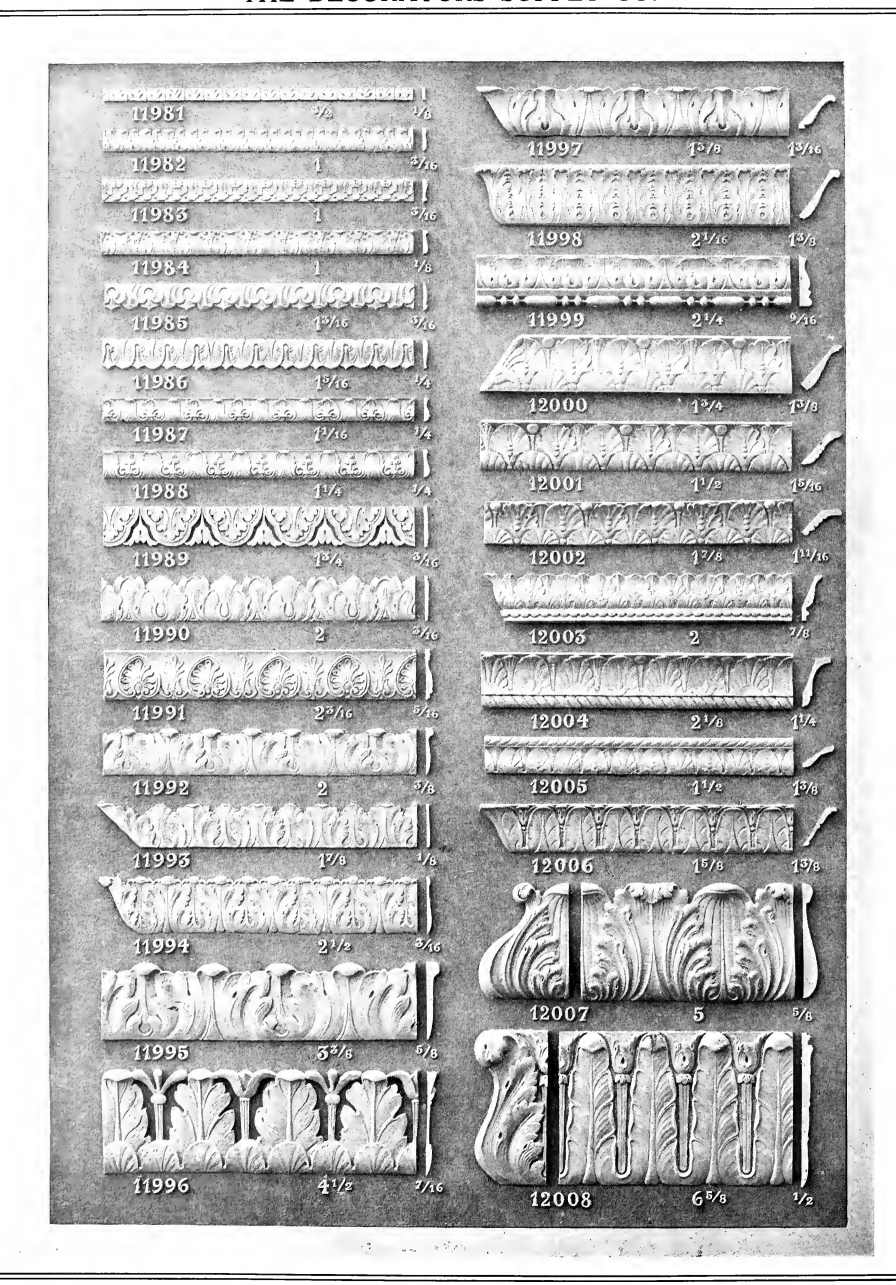


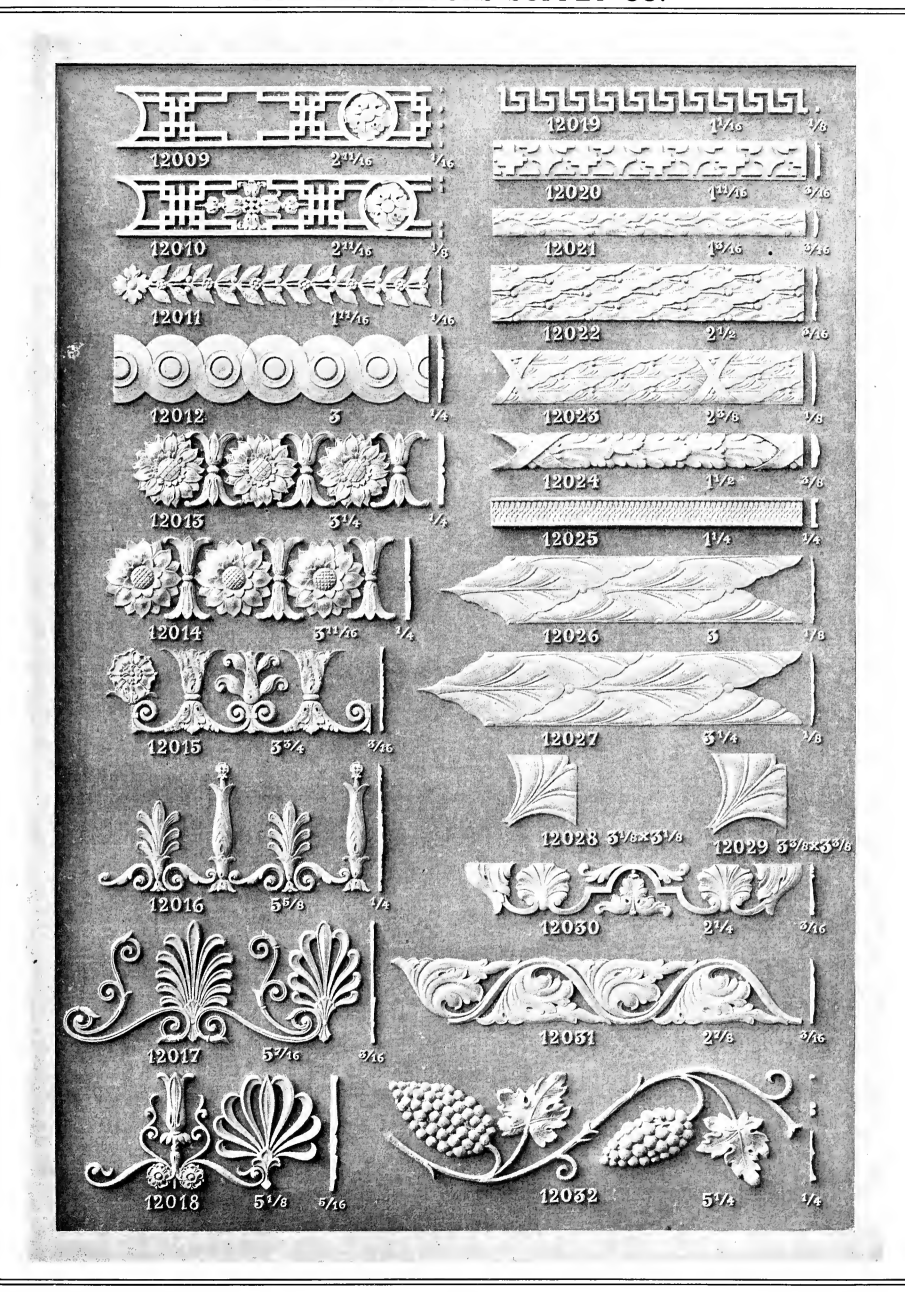


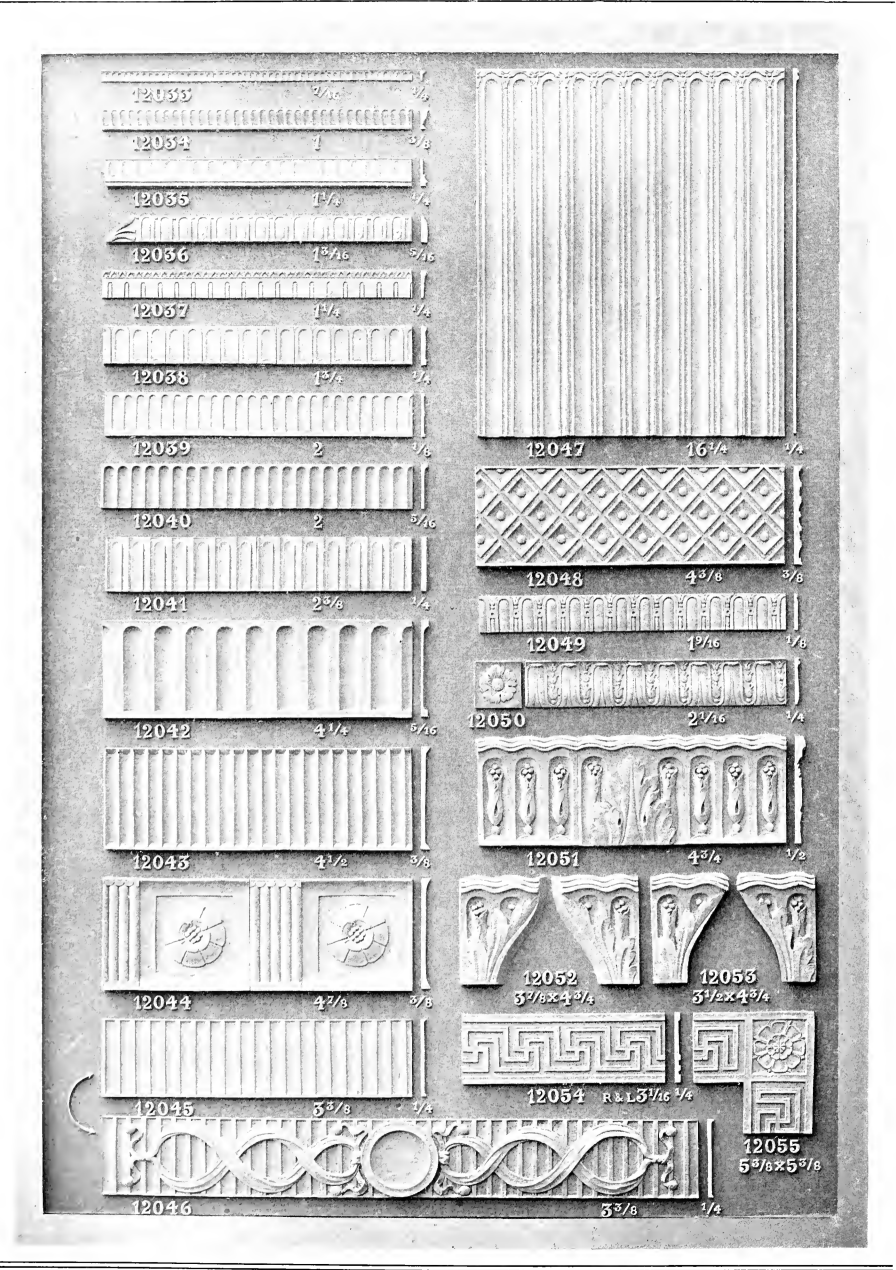


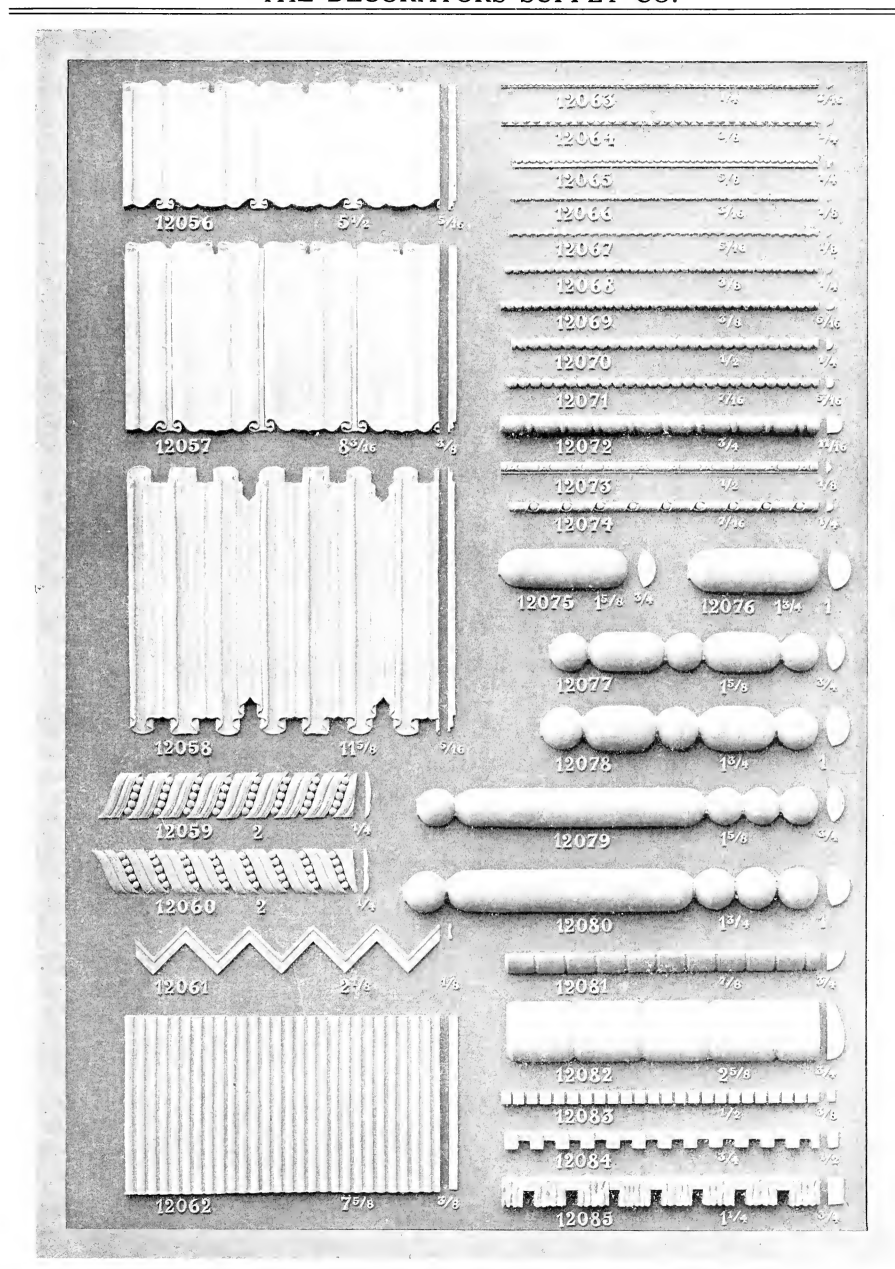
| 1189 5 | 2/6 1/5 | 1917 | 1/2 3/6 |
|--|---|--|---|
| 2.2.2.2.2 | LALALALI | 4444444 | *** |
| 11894 | I | 11918 | 5/4 |
| | | 기술(학교학교학교학교학교학교학교학교학교학교학교학교학교학교학교학교학교학교학교 | 5/8 ¹ /4 |
| 41895 | | Alaladaladalada | |
| | taraction are all 1 | 11920 | 11/16 3/8 |
| 11896 In 1644 1644 | S S S S S S S S S S S S S S S S S S S | HEIMBINE | जिलाना जान ह |
| 11897 | 5/4 5/16 | 11921 | |
| Something the state of the stat | | James de gerten | |
| 11898 | 3/4 //8 | 11922 | 71/16 3/8 |
| MANUAL MA | ALL COME VOICE VOICE & | MANAMAN MANAMAN | NANALANANANANANANANANANANANANANANANANAN |
| 11899 | 1 1/3 | 11923 | 3/4 3/8 |
| - | | ELEMINATION OF | |
| 11201 | | 11924 | ¹ / ₁₆ ³ / ₈ |
| 1/1902 | 5/8 9/16 | X A A A A A A A A A A A A A A A A A A A | 4人年人4人4人4人 |
| مرسوار به از داروز را در از دروز و دروز دروز دروز دروز دروز دروز د | | 11925 | 11/16 5/8 |
| | iddadadadadadada 1/g 1/g | | egalinetensi, solottori vataskaisisto varatainen siitalistikkaisa kii ja vata kasta ete elitää taivilla |
| Do be to be with your start of the good bank that placed a special processing the second | La fa la fa la fa da fa la fa la fa la fa la fa la fa | 119210 | 5/8 1/4 |
| 11904 | 2/16 1/2 | | 1/2 5/16 |
| | California Salas Alas Alas Alas Alas Alas Alas Alas | | |
| 11905 | 7/3 | 11928 | 5/8 3/8 |
| 11906 | 5/3 5/15 | | |
| | | 11929 | 5/8 3/8 |
| 11907 | 1 1/2 | | |
| Sociaonacon | | 11930 | 1 3/8 |
| | | | |
| 11908 | 17/8 5/8 | 11931 | 5/8 |
| | | | |
| 11909 | 11/6 1/16 | UMPAPA | |
| Canalanalana laten | amalana (in alama) De | 11952 | 1 3/4 |
| | | | |
| 11910 | 24 9/3 | W. C. L. | |
| Market Person | Les a Resident & | 11933 | 11/8 3/4 |
| 11911 | 15/8 2/16 | | |
| Carlo Carlo Carlo Carlo | San | 11934 | 11/4 3/8 |
| | | | |
| 11912 | 12/16 3/16 | | 2 2 |
| Marker (Se) (Se) (Se) | | 11935 | 2 7/8 |
| 11913 | 1 11/16 | Jeog | |
| 11914 | 5/16 1/4 | | |
| ivvevouvuu | | | |
| 11915 | 1/2 | | |
| 11916 | 9/16 | | |
| | | 11936 | 41/8 1/2 |

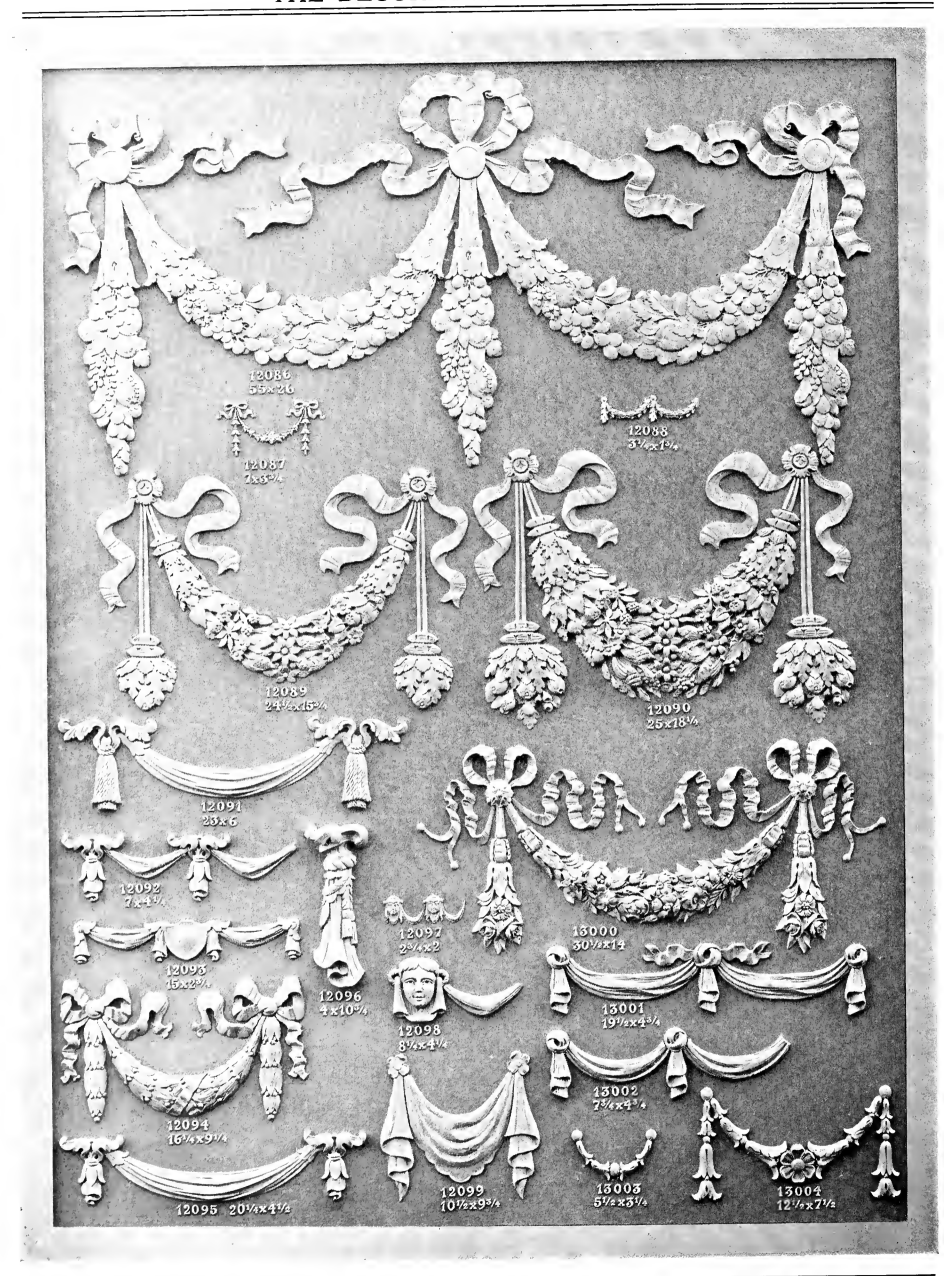




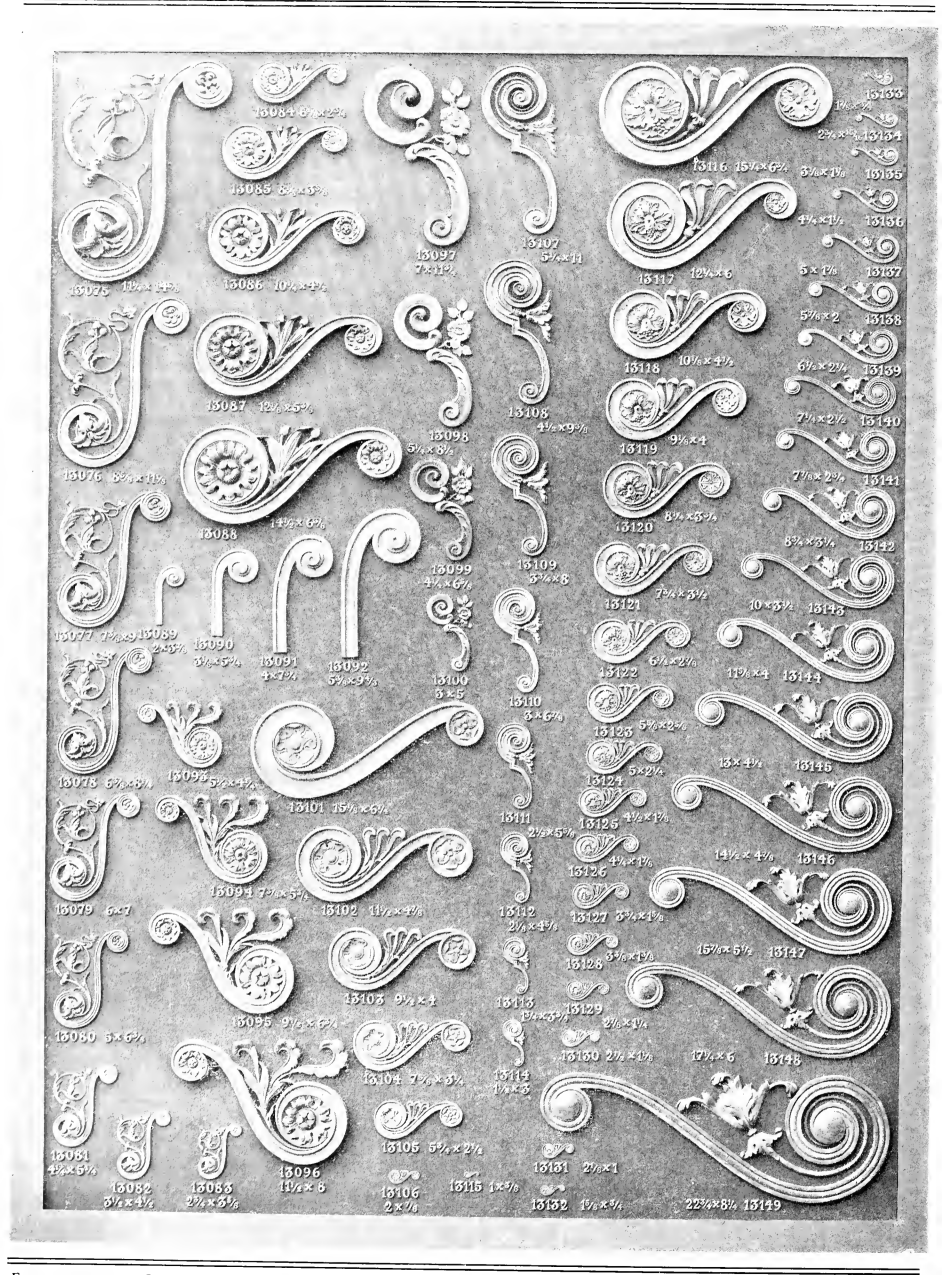


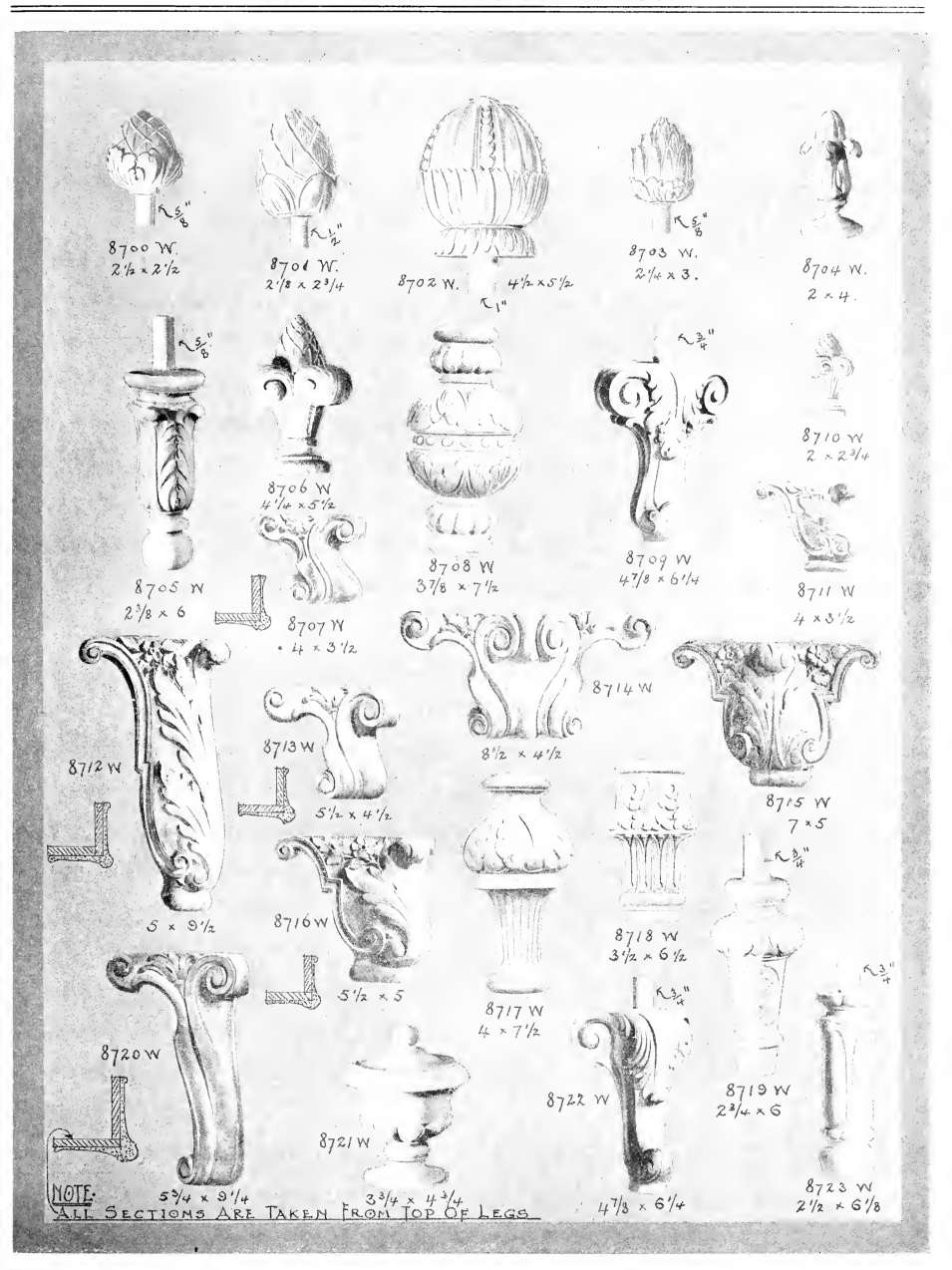


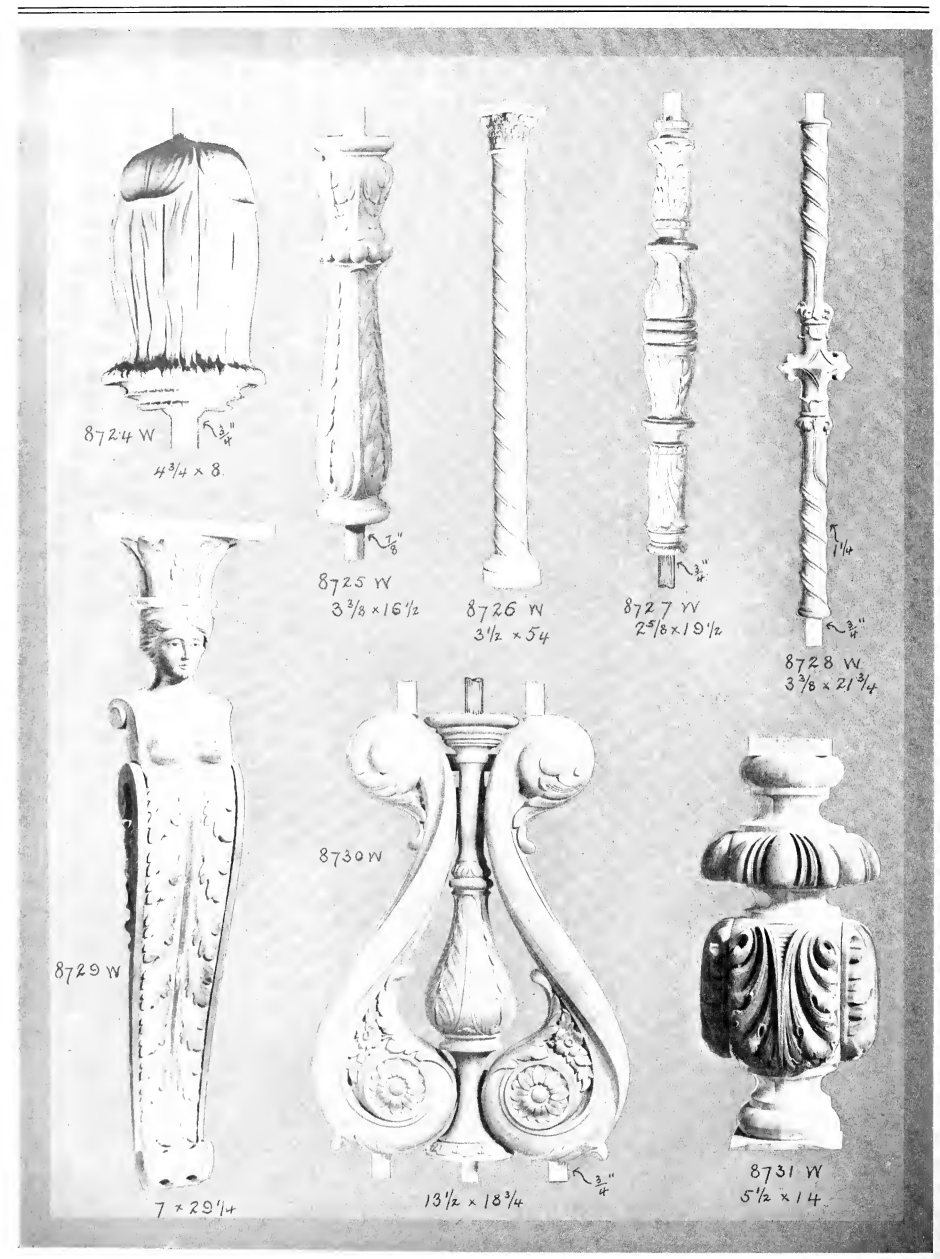




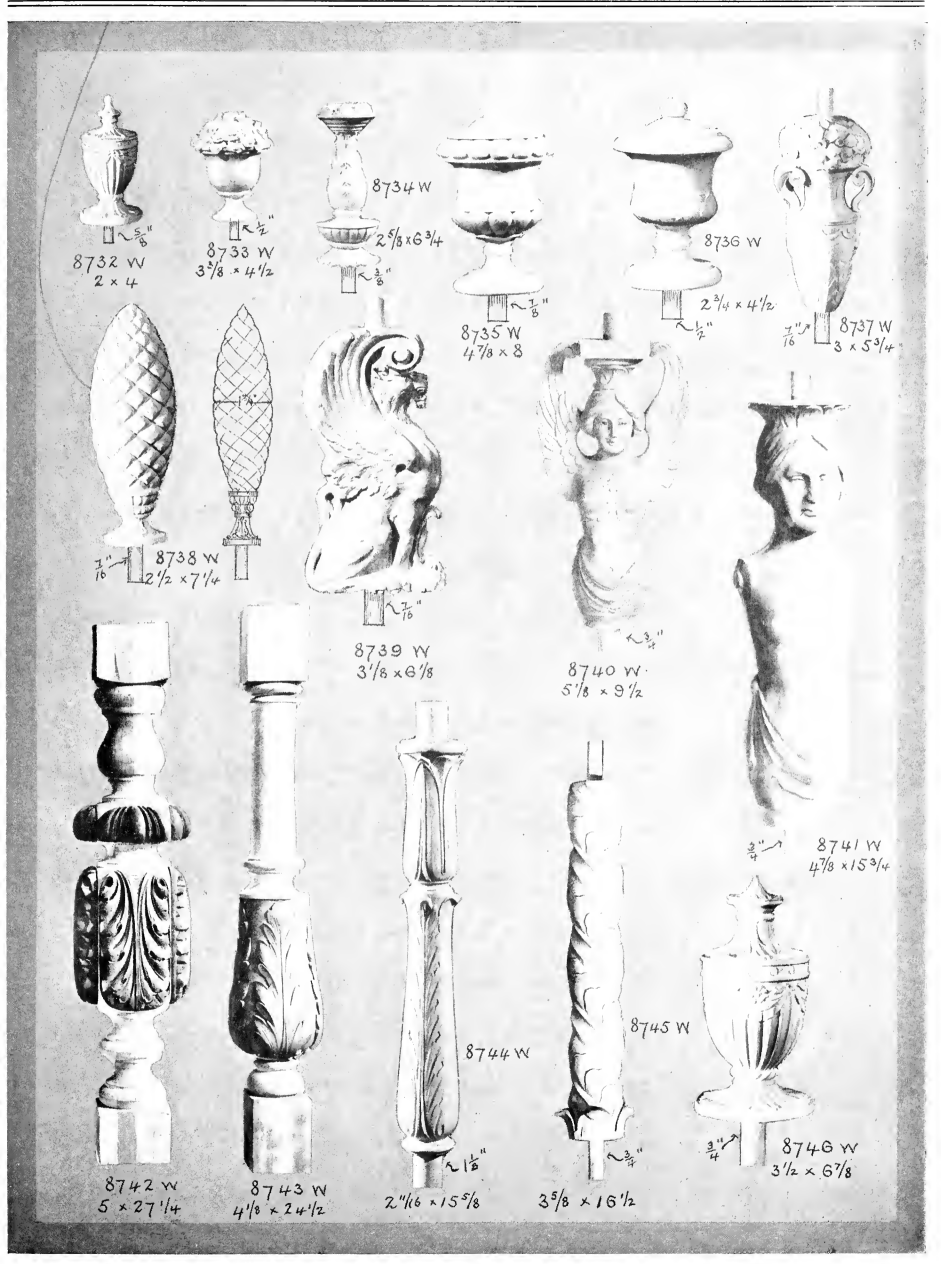




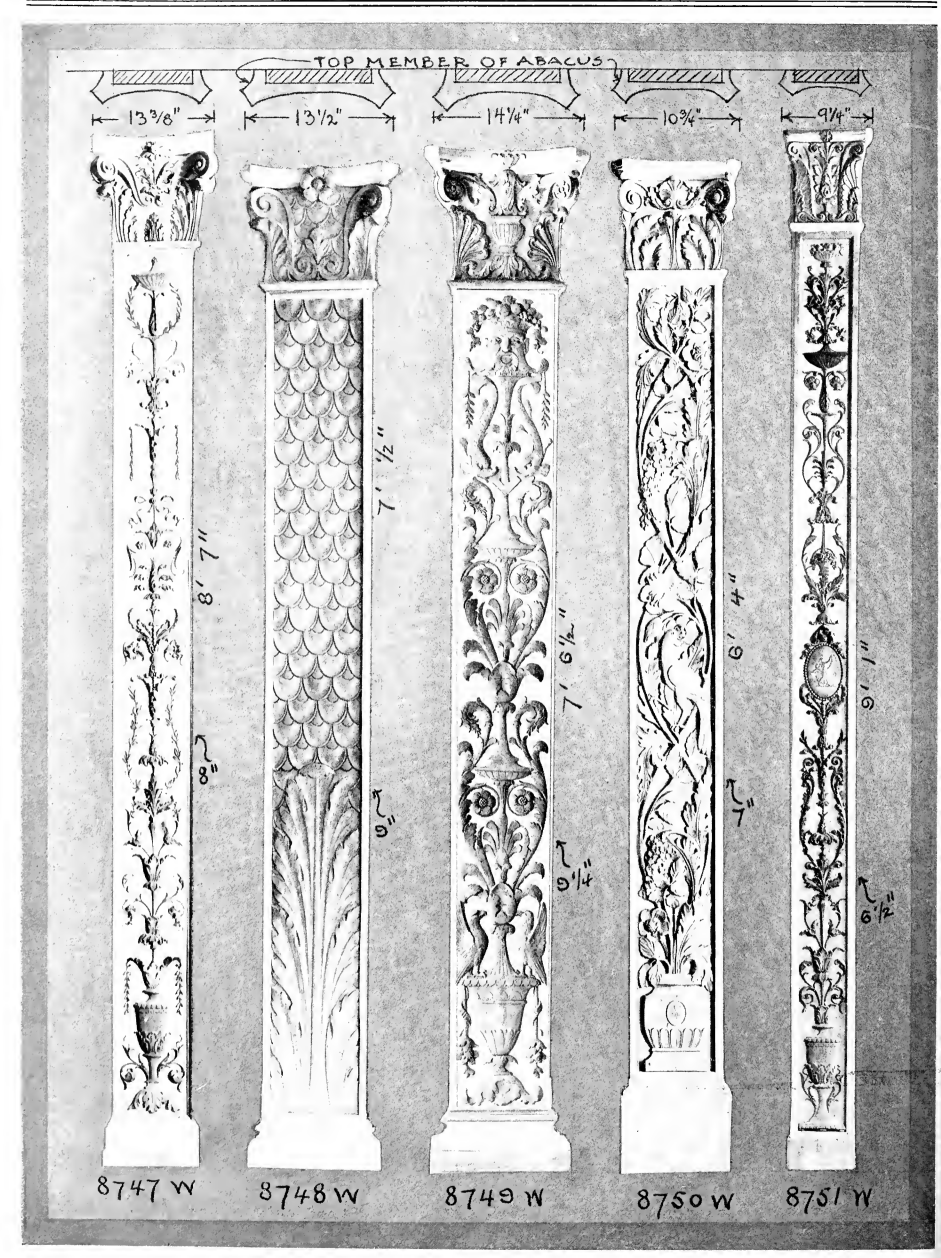




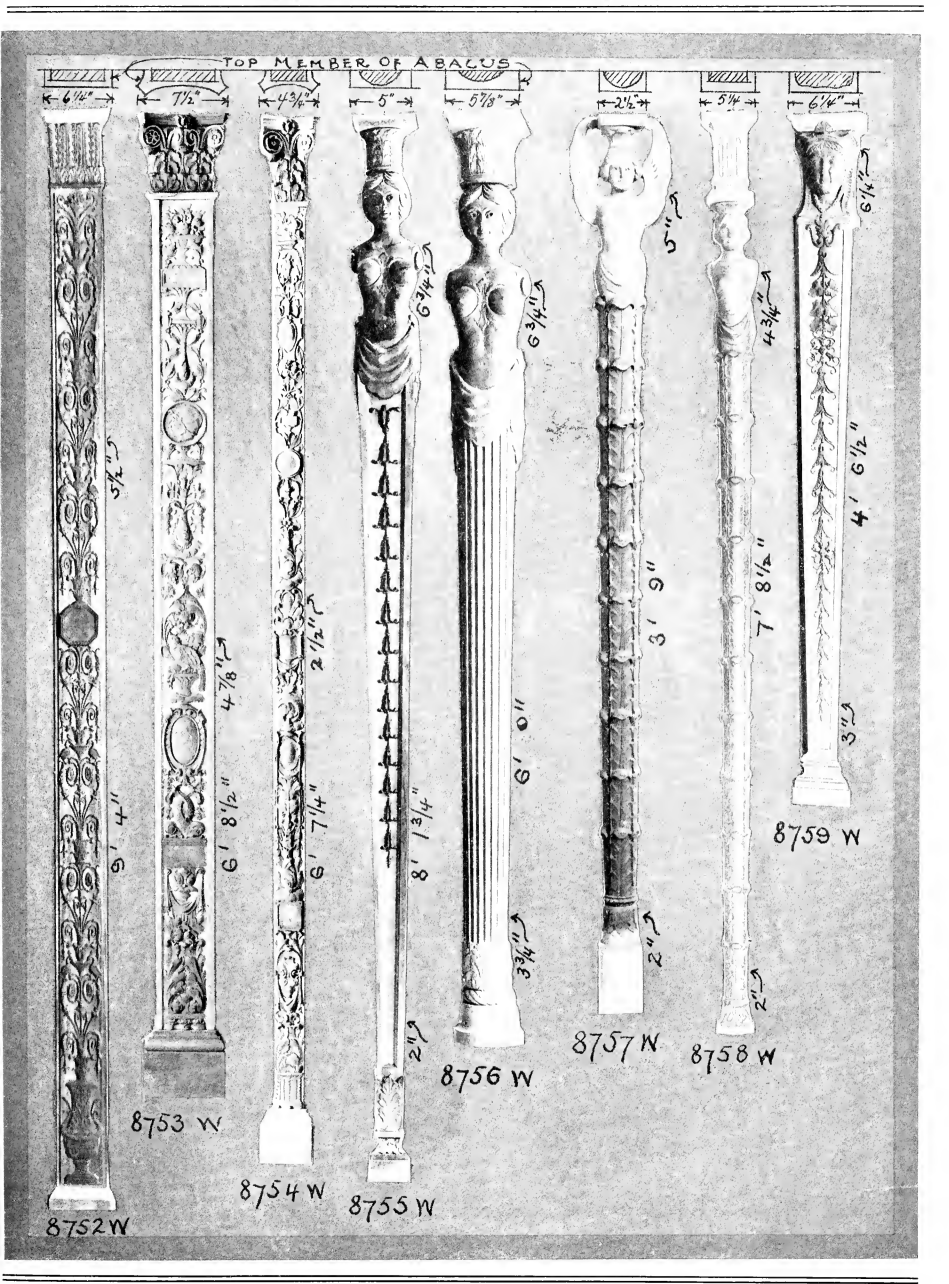
Items 8729-W and 8731-W made with wood cores. Items 8724-W, 8725-W, 8728-W, 8730-W are cast full round in wood fibre on wood cores, diameter as indicated. Column 8726-W composition with wood core and wood base. Can be made any size from one inch to six inch diameter. Price on request.



Items 8733-W, 8734-W, 8735-W, 8736-W, 8742-W, 8743-W, are made with wood turnings mounted with composition carvings. All other items are cast complete in wood fibre around wood dowel as indicated.



Above pilasters are made of wood, ornamented with composition carvings. Ornaments furnished only if desired.











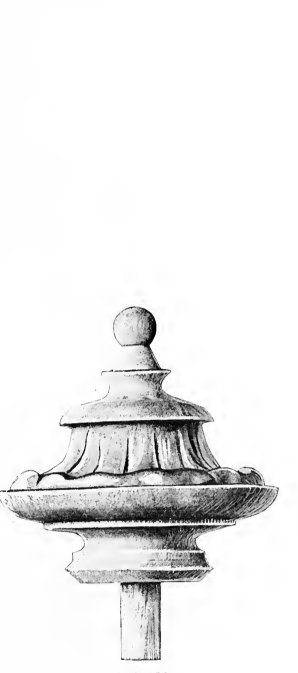


Finials are shown full size. Made with 5/16 inch dowels. In ordering specify kind of wood.

8762-W

8764-W















In ordering specify kind of wood.

PRICES PAGES 306-343

| D. | N. D. | | N | 77 . 5.1 |
|---------------------|-------------------------|----------------------|--------------------------|----------------------|
| No. Price | No. Price | No. Price | No. Price | No. Price |
| 1F\$0.24 Each | 71 F\$0. 48 Each | 141F\$0.32 Each | 211F\$0.12 Each | 281F\$0.12 Each |
| 2 F 24 " | 72 F 12 " | 142F28 " | 212F12 " | 282 F 1.00 " |
| 3F36 " | 73F28 '' | 143F20 " | 213F09 " | 283F72 " |
| 4F36 " | 74F08 " | 144F24 per ft. | 214F09 " | 284F08 " |
| 5F32 " | 75 F 48 " | 145F24 " " | 215F14 " | 285F08 " |
| 6F32 " | 76F32 " | 146F20 " " | 216F14 " | 286F16 " |
| 7F36 " | 77 F 24 " | 147F14 " " | 217F11 " | 287F12 " |
| 8F24 " | 78F20 " | 148F14 " " | 218F10 " | 288F56 " |
| 9F24 " | 79 F 36 " | 149F12 " " | 219 F .10 " | 289F52 " |
| 10F24 " | 80F28 " | 150F12 " " | 220F09 " | 290F48 " |
| 11F40 " | 81F28 " | 151F12 " " | 221F08 " | 291F40 " |
| 12F60 " | 82F12 " | 152F20 " " | 222 F 07 " | 292F20 " |
| 13F20 " | 83F16 " | 153F12 " " | 223F09 " | 293F24 " |
| 14F24 " | 84F16 " | 154F32 " " | 224F08 " | 294F28 " |
| 15F16 " | 85 F 24 " | 155F70 each | 225F06 " | 295F28 " |
| 16F60 " | 86F16 " | 156F32 " | 226F09 " | 296F32 " |
| 17F32 " | 87F40 " | 157F 1.00 " | 227F07 " | 297F80 " |
| 18F40 " | 88F40 " | 158F28 " | 228F06 " | 298F48 " |
| 19F60 " | 89F16 " | 159F48 " | 229F06 " | |
| 20F16 " | 90F12 " | 160F08 " | 230F07 " | 299F32 " 300F12 " |
| 21F32 " | 91F12 " | 161F08 " | 231F07 " | 301F28 " |
| 22F48 " | 92F16 " | 162F04 " | 231F07 232F09 " | 302F80 " |
| 23F20 " | 93F28 " | 163F04 " | | |
| 24F20 " | 93F28 94F28 " | 164F04 " | | 3031 |
| 25F24 " | 95F08 " | | | .,,0 |
| 26F20 " | 96F16 " | 165F07 " 166F08 " | 200124 | 303140 |
| 27F32 " | 97F32 " | | 230110 | 300124 |
| 28F80 " | 97F32 98F40 " | 167F12 " 168F10 " | 20/110 | 30/124 |
| 29F06 " | 90140 | | 233110 | 3001 |
| 30F06 " | | | 2071 17 | 309132 |
| 31F16 " | | | 240113 | 310112 |
| 32F16 " | 1011 10 | | #T11 112 | 311F24 " |
| 33F16 " | 102100 | 1/2100 | 272111 | 312F |
| | | 173100 | 243F11 " | 313F20 " |
| 37IIU | 1041 | 1/71 | $244F_{}$.16 " | 314F20 " |
| 00112 | 103110 | 1/3104 | $245\mathbf{F}_{}$.14 " | 315F28 " |
| 301 | 1001 | 176F04 " | 246F .13 " | 316F20 " |
| 3/112 | 10/1 | 1771 104 | $247\mathbf{F}_{}$.12 " | 317F32 " |
| 30112 | 100120 | 170104 | 248F10 " | 318F16 " |
| 37100 | 109112 | 179F04 " | 249 F 10 " | 319F24 " |
| +O1UO | 110120 | 180F07 " | 250F08 " | 320F32 " |
| TII10 | | 181F07 " | 251F08 " | 321F16 " |
| 42F10 " 43F 12 " | 112F28 " | 182F06 " | 252 F 07 " | 322F16 " |
| TO1 ,12 | 1101 | 183F06 " | 253 F 07 " | 323 F 20 " |
| TTI10 | 1171 ,20 | 184F05 " | 254F08 " | 324F28 " |
| 45F08 " | 1101 ,27 | 185F07 " | 255F16 " | 325F20 " |
| 46F08 " 47F 14 " | 1101 | 186F04 " | 256F28 " | 326 F 28 " |
| T/A1T | 11/127 | 187 F 04 " | 257 F 40 '' | 327 F 80 " |
| 48F08 " | .27 | 188F07 " | 258F40 " | 328 F 56 " |
| 49F08 " | 1191 | 189F | 259F08 " | 329 F 48 " |
| 50F04 " | 120120 | 190F04 " | 260F20 " | 330F40 " |
| 51F12 " | 1211 | 191F04 " | 261F36 " | 331F24 " |
| 52F16 " | 1221 110 | 192F04 " | 262F52 " | 332F20 " |
| 53F08 " | 120110 | 193 F 06 " | 263F08 " | 333F24 " |
| 54F16 " | 124F40 " | 194F04 " | 264F24 " | 334F 32 " |
| 55F24 " | 125F48 ea. fest | 195F04 " | 265F44 " | 335F20 " |
| 56F20 " | 126F20 " " | 196F04 " | 266F20 " | 336F40 " |
| 57F08 " | 127F48 " " | 197F04 " | 267 F 08 " | 337F60 " |
| 58F08 " | 128F20 " " | 198F06 " | 268F28 " | 338F28 " |
| 59F10 " | 129F48 " " | 199F04 " | 269F52 " | 339F48 " |
| 60F08 " | 130F80 pr. st. | 200F04 " | 270F48 " | 340F36 " |
| 61F10 " | 131F40 ea. fest | 201F04 " | 271F48 " | 341F12 " |
| 62F12 " | 132F32 " " | 202 F 04 " | 272F24 " | 342F64 " |
| 63F16 " | 133F48 " " | 203F06 " | 273F20 " | 343F08 " |
| 64F40 " | 134F40 " " | 204F07 " | 274F12 " | 344F36 " |
| 65F28 " | 135F48 " " | 205F08 " | 275F40 " | 345F20 " |
| 66F16 " | 136F | 206F12 " | 276F32 " | 346F12 " |
| 67F16 " | 137F80 " | 207F09 " | 277F20 " | 347F08 " |
| 68F20 " | 138F32 " | 208F07 " | 278F28 " | 348F12 " |
| 69F48 " | 139F28 " | 209F08 " | 279F60 " | 349F32 " |
| 70F64 " | 140F24 " | 210F09 " | 280F32 " | 350F20 " |
| | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|-----------------------|--|--|--------------------------|--------------------------|
| 351F\$0.28 Each | 421F\$0.20 Each | 491F\$0.20 Each | 562F\$0.48 Each | 632F\$0.80 Each |
| 352F32 " | 422F16 " | 492F40 " | 563F08 " | 633F60 " |
| 353F28 " | 423 F 08 " | 493F12 " | 564F32 " | 634F40 " |
| 354 F 24 " | 424F12 " | 494F24 " | 565F44 " | 635F18 " |
| 355F16 " | 425 F .08 " | 495 F 80 " | 566F36 " | 636F10 " |
| 356F32 " | 426 F 12 " | 496 F 48 " | 567 F 48 " | $637\mathbf{F}_{}$.10 " |
| 337120 | 427F16 " | 497 F 40 " | 568F10 " | 638F14 " |
| 358F12 " 359F36 " | 428F24 " 420F 48 " | 498F12 " | 569F40 " | 639F10 " 640F 10 " |
| 360F30 " | 429F48 " 430F20 " | 499100 | 370124 | .10 |
| 361F24 " | 431F32 " | 500F09 " 501F07 " | 571F20 " 572F24 " | 641F10 " 642F07 " |
| 362F16 " | 432F48 " | 502F07 " | 573F14 " | 643F07 " |
| 363F30 " | 433F20 " | 503F07 " | 574F16 " | 644 F 07 " |
| 364 F 08 " | 434F12 " | 504F07 " | 575F16 " | 645F08 " |
| 365F12 " | $435\mathbf{F}_{}$.24 " | 505 F 07 " | 576 F 14 " | 646 F 09 " |
| 366F16 " | 436F48 " | 506F07 " | 577F16 " | 647 F 10 " |
| 307108 | 437F20 " | 507F07 " | 578F16 " | 648F12 " |
| 368F08 " 369F20 " | T30132 | 508F08 " | 579F16 " 580F 20 " | 649F14 " 650F 18 " |
| 370F48 " | 439F10 " 440F20 " | 509F08 " 510F07 " | 380120 | 030110 |
| 371F80 " | 441F10 " | 511F07 " | 581F20 " 582F12 " | 651F20 " 652F10 " |
| 372F08 " | 442F16 " | 512F06 " | 583F10 " | 653F20 " |
| 373F08 " | 443F12 " | 513F04 " | 584F16 " | 654F10 " |
| 374 F 12 " | 444 F 08 " | 514F04 " | 585F24 " | 655F16 " |
| 375F | 445 F 28 " | 515F10 " | 586F16 " | 656F08 " |
| 376F12 " | 446F20 " | 516F10 " | 587F24 " | 657F14 " |
| 377F04 " | 447F12 " | 517F20 " | 588 F 20 " | 658F07 " |
| 3731 | 448F16 " 440F 20 " | 518F10 " | 589F12 " | 659F10 " 660F 20 " |
| 379F04 " 380F12 " | 449F20 " 450F16 " | 519F07 " 520F08 " | 590F20 " 591F24 " | 660F20 " 661F10 " |
| 381F16 " | 451F14 " | 521F07 " | 592F32 " | 662F14 " |
| 382F28 " | 452F52 " | 522F14 " | 593F40 " | 663F10 " |
| 383F20 " | 453F32 " | 523F12 " | 594F30 " | 664F14 " |
| 384F12 " | 454F40 " | 524F09 " | 595F24 " | 665F10 " |
| 385F10 " | 455 F 28 " | 525F16 " | 596 F 24 " | .10 " |
| 386F12 " | 456 F 04 " | 526 F 04 " | 597 F 24 " | 667 F 07 " |
| 387F12 " | 457 F 08 " | 527F10 " | 598F36 " | - 668F18 " |
| 388F12 " 389F16 " | 458F16 " 450F 40 " | 528F12 " 520F 16 " | 599F24 " 600F 48 " | 669F18 " 670F 18 " |
| 389F16 " 390F16 " | 737170 | 529F16 " 530F20 " | .70 | 070110 |
| 391F16 " | 460F12 " 461F20 " | 531F16 " | 601F44 " 602F34 " | 671F20 " 672F20 " |
| 392F20 " | 462F48 " | 532F18 " | 603F40 " | 673F20 " |
| 393F24 " | 463F40 " | 533F16 per ft. | 604F30 " | 674F16 " |
| 394F16 " | 464F04 '' | 534F10 " " | 605F12 " | 675F14 " |
| 395F16 " | 465 F 16 " | 535 F 12 " " | 606 F 10 " | 676 F 24 " |
| 396F24 " | 466F24 " | 536F20 " " | 607F24 " | 677F14 " |
| .50 | 467F | 537F20 each | 608F20 " | 678F20 " |
| 398F30 " 399F16 " | 468 F 06 " 469 F 20 " | 538F32 " 539F48 " | 609F16 " 610F24 " | 679F30 " 680F30 " |
| 400F24 " | 470F28 " | 540F32 " | 611F18 " | 681F40 " |
| 401F32 " | 471F52 " | 541F24 " | 612F18 " | 682F07 " |
| 402F08 " | 472F08 " | 542F16 " | 613F24 " | 683F10 " |
| 403F24 " | 473F32 " | 543F32 " | 614 F 24 " | 684 F 10 " |
| 404F22 " 405F 30 " | 474 F 40 " | 544F44 " | 615F24 " | 685F12 " |
| TOJI20 | 475F64 " 476F 64 " | 545F60 " 546F 14 " | 616F12 " 617F 22 " | 030112 |
| 406F12 " 407F16 " | 7/01 | 340114 | 617F22 " 618F26 " | 687F10 " 688F14 " |
| 408F16 " | 477F48 " 478F30 " | 547F36 " 548F12 " | 619F32 " | 689F40 " |
| 409F12 " | 479F20 " | 549F44 " | 620F30 " | 690F44 " |
| 410F16 " | 480F16 " | 550F40 " | 621 F 18 " | 691F05 " |
| 411F14 " | 48 1F 32 " | 551F48 " | 622F12 " | 692F06 " |
| 412F12 " | 482F40 " | 552F60 " | 623F18 " | 693F10 " |
| 413F12 " | 483F60 " | 553F68 " | 624F36 " | 694F10 " |
| 414F16 " 415F 14 " | 484F32 " 485F 40 " | 554F32 " 555F 52 " | 625F18 " 626F 14 " | 695F10 " |
| 1131 | 7031 | 3331 ,32 | 020114 | 696F10 " 697F14 " |
| 416F12 " 417F12 " | 486F48 " 487F16 " | 556F .44 " 557F .24 " | 627F ,18 " 628F ,30 " | • 698F10 " |
| 418F08 " | 488F20 " | 558F20 " | 629 F 34 " | 699F14 " |
| 419 F 16 " | 489F24 " | 560F52 " | 630F30 " | 700F20 " |
| 420F28 " | 490F56 " | 561F40 " | 631F50 " | 701F30 " |
| | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|------------------------|---------------------|---------------------|-------------------------|--------------------|
| | | | | |
| 702F\$0.30 Each | 772F\$1.40 Each | 842F\$0.30 Each | 912F\$0.18 Each | 982F\$0.20 Each |
| 703F35 " | 773F 1.00 " | 043130 | 7101 127 | 903120 |
| 704F10 " | 774 F 15 " | 844 F 80 " | 914F32 " | 984F10 " |
| 705F20 " | 775 F 60 " | 845 F 56 " | 915 F 26 " | 985F14 " |
| 706F10 * | 776 F 10 " | 846 F 34 " | 916F20 " | 986 F 20 " |
| 707F10 " | 777 F 20 " | 847F80 " | 917F16 " | 987 F 34 " |
| 708F12 " | 778F50 " | 848F32 " | 918F16 " | 988 F 38 " |
| 709F12 " | 779F50 · " | 849F24 " | 919F20 " | 989F48 " |
| 710F12 " | 780F60 " | 850F28 " | 920F24 " | 990F52 " |
| 711F14 " | 781F70 " | 851F40 " | 921F28 " | 991F56 " |
| 712F12 " | 782F70 - " | 852F14 " | 922F48 " | 992F14 " |
| 713F14 " | 783 F 24 " | 853F12 " | 923F60 " | 993F20 " |
| 714F10 " | 784F32 · " | 854F12 " | 924F80 " | 994F22 " |
| 715F10 " | 785F32 " | 855F14 " | 925F08 " | 995F24 " |
| 716F10 " | 786F20 " | 856F18 " | 926F12 " | 996F08 " |
| 717F10 " | 787 F 26 " | 857F08 " | 927F14 " | 997F10 " |
| 717F10 718F12 " | 788F32 " | 858F16 " | 928F, .18 " | 998F12 " |
| | | | | 999F08 " |
| / 19112 | 709140 | | | 40001 |
| 720100 | | 300F ,20 | | |
| /21100 | 1911 ,52 | .10 | 931124 | .00 |
| 122112 | 172120 | .10 | 902100 | 1002102 |
| 723F12 " | 793F20 " | 863F22 " | 933F56 " | 1003F48 " |
| 724F12 " | 794F36 " | 864F30 " | 934F44 " | 1004F07 " |
| 725 F 24 " | 795F60 " | 865 F 34 " | 935F28 " | 1005F09 " |
| 726 F 24 " | 796F 1.20 " | 866 F 04 " | 936F36 " | 1006F12 " |
| 727 F 22 " | 797F 1.40 " | 867F04 " | 937 F 52 " | 1007F16 " |
| 728 F 14 " | 798 F 1.40 " | 868F04 " | 938F64 " | 1008F20 " |
| 729F .18 " | 799F40 '' | 869F06 " | 939F14 " | 1009F20 " |
| 730F16 " | 800F52 " | 870F12 " | 940F24 " | 1010F10 " |
| 731F14 " | 801F56 " | 871F14 " | 941F34 " | 1011F20 " |
| 732F12 " | 802F 1.20 " | 872F12 " | 942F42 " | 1012F32 " |
| 733F12 " | 803F 1.04 " | 873F08 " | 943F16 " | 1013F11 " |
| 734F16 " | 804F40 " | 874F08 " | 944F ' | 1014F11 " |
| 735F24 " | 805F28 " | 875F06 " | 945F32 " | 1015F13 " |
| 736F32 " | 806F24 " | 876F16 " | 946F40 " | 1016F17 " |
| 737F20 " | 807F20 " | 877F10 " | 947F48 " | 1017F10 " |
| 738F20 " | 808F24 " | 878F28 " | 948F24 " | 1018F14 " |
| 739F20 " | 809F12 " | 879F14 " | 949F32 " | 1019F16 " |
| 740F30 " | 810F12 " | | | |
| 741F10 " | | | | |
| 741110 | | | | |
| / + 2 I 1 + | | | | 1022170 |
| /43F12 | 010140 | 003F20 | 933124 | 1023124 |
| 7 7 7 1 110 | 0112:10 | TO 1 | ,00 | 102-11 |
| 743103 | 010100 | 003170 | 9331 | 10231 |
| 7 + 0103 | 010120 | 886F60 " | 9301 104 | 10201 |
| 777110 | 01/1 | 887 F 1.36 " | 957F28 " | 1027112 |
| 748F20 " | 818F32 " | 888F70 " | 958F44 " | 1028F16 " |
| 749F08 " | 819F52 " | 889F24 " | 959F52 " | 1029F16 " |
| 750F24 " | 820F48 " | 890F48 " | 960F60 " | 1030F22 " |
| 751F40 " | 821F56 " | 891F10 " | 961F40 " | 1031F24 " |
| 752F12 " | 822F14 " | 892F52 " | 962 F 48 " | 1032F48 " |
| 753F20 " | 823F20 " | 893F12 " | 963F12 " | 1033F64 " |
| 754F34 " | 824 F 24 " | 894F08 " | 964F18 " | 1034 F 32 " |
| 755F12 " | 825F10 " | 895F10 " | 965F24 " | 1035F36 " |
| 756 F 18 " | 826F12 " | 896F16 " | 966 F 36 " | 1036F44 " |
| 757F24 " | 827F20 " | 897 F .60 " | 967F .44 ". | 1037F32 " |
| 758 F 40 " | 828F30 " | 898F56 " | 968F10 " | 1038F40 " |
| 759F10 " | 829F24 " | 899F20 " | 969F10 " | 1039F72 " |
| 760F20 " | 830F16 " | 900F08 " | 970F12 " | 1040F16 " |
| 761F30 " | 831F12 " | 901F12 " | 971F16 " | 1041F20 " |
| 762F80 " | 832F18 " | 902F24 " | 972F07 " | 1042F24 " |
| 763F50 " | 833F24 " | 903F12 " | 973F10 " | 1043F28 " |
| 764F30 " | 834F24 " | 904F20 " | 974F14 " | 1044F20 " |
| 765F20 " | 835F28 " | 905F28 " | 975F20 " | 1044F20 " |
| 766F40 " | 836F34 " | 906F36 " | 976F28 " | _ |
| 767F44 " | 837F24 " | 002E " | | |
| 768F48 " | 838F32 " | | 977F08 " 978F 13 " | 107/127 |
| 769F40 " | 839F48 " | 7001 | 9701 ,10 | 10701 ,20 |
| 770F28 " | 840F 60 " | ,20 | 7 / 7117 | 1077114 |
| 771F20 " | 0 101 | /10x ,2-T | 980F10 " | 1050F16 " |
| | 841F44 " | 911F12 " | 981F16 " | 1051F24 " |
| | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|------------------------------|---------------------------------|------------------------------|----------------------------|-------------------------|
| 1052F\$0.32 Each | 1122F\$0.16 Each | 1192F\$0.05 Each | 1262F\$0.20 Per Ft. | 1332F\$0.40 Each |
| 1053F | 1122F | 1192F | 1263F08 each | 1333F40 " |
| 1054F10 " | 1124F28 " | 1194F07 " | 1264F10 " | 1334F30 " |
| 1055F08 " | 1125F44 " | 1194F08 " | 1265F12 " | 1335F30 " |
| 1056F32 " | 1126F60 " | 1193F03 1196F14 " | 1266F32 " | 1336F30 " |
| 1057F24 " | 1127F20 " | 1197F08 " | 1267F40 " | 1337F05 " |
| 1058F16 " | 1128F36 " | 1198F05 ' | 1268F16 " | 1338F06 " |
| 1059F56 " | 1129F | 1199F06 " | 1269F16 " | 1339F07 " |
| 1060F80 " | 1130F05 " | 1200F07 " | 1270F28 " | 1340F08 " |
| 1061F 1.00 " | 1131F40 " | 1201F07 " | 1271F40 " | 1341F07 " |
| 1062F 1.40 " | 1132F64 " | 1202F08 " | 1272F32 " | 1342F10 " |
| 1063 F 28 " | 1133F32 " | 1203F08 " | 1273F40 " | 1343F12 " |
| 1064F .16 " | 1134 F 32 " | 1204F16 " | 1274 F 48 " | 1344F07 " |
| 1065F22 " | 1135F40 " | 1205 F 09 " | 1275 F 20 " | 1345F08 " |
| 1066F04 " | 1136F80 " | 1206F09 " | 1276F48 " | 1346F .10 " |
| 1007103 | 1137 F 80 " | 1207F16 " | 1277F48 " | 1347F |
| 10001 | 1130112 | 1200110 | 12/01 | 13701 10 |
| 1069F07 " 1070F07 " | 1139F10 " 1140F80 " | 1209F08 " 1210F16 " | 12/9120 | 15441 |
| 1071F16 " | 1141F14 " | 1210F18 " | 12001 | 1350F07 " 1351F08 " |
| 1072F10 " | 1142F24 " | 1211F18 1212F04 " | 1281F60 " 1282F80 " | 1352F06 " |
| 1073F06 " | 1143F40 " | 1213F04 " | 1283F08 per ft. | 1353F07 " |
| 1074F04 " | 1144F24 " | 1214F04 " | 1284F10 " " | 1354F08 " |
| 1075F05 " | 1145F28 " | 1215F05 " | 1285F14 " " | 1355F08 " |
| 1076F08 " | 1146F32 " | 1216F06 " | 1286F14 " " | 1356F09 " |
| 1077F10 " | 1147F36 " | 1217F08 " | 1287F08 " " | 1357F11 " |
| 1078F24 " | 1148F12 " | 1218F12 " | 1288F10 " " | 1358F11 " |
| 1079F16 " | 1149F28 " | 1219F12 " | 1289F08 " " | 1359F10 " |
| 1080F20 " | 1150F24 " | 1220F10 " | 1290F09 " " | 1360F05 " |
| 1081F20 " | 1151F40 " | 1221F12 " 1222F 28 " | 1291F10 " " | 1361F07 " |
| 1082F08 " 1083F36 " | 1152F16 " 1153F36 " | 1222F28 " 1223F 1.08 " | 1292F14 " " 1293F10 " " | 13021 |
| 1084F08 " | 1154F28 " | 1224F80 " | 1293F10 " " | 1363F12 " 1364F16 " |
| 1085F12 " | 1155F32 " | 1225F68 " | 1295F13 " " | 1365F08 " |
| 1086F34 " | 1156F40 " | 1226F40 " | 1296F16 " " | 1366F06 " |
| 1087F42 " | 1157F16 " | 1227F40 " | 1297F24 " " | 1367F06 " |
| 1088F50 " | 1158F48 " | 1228F48 " | 1298F28 " " | 1368F09 " |
| 1089F24 " | 1159 F 16 " | 1229 F 52 " | 1299 F 08 " " | 1369F10 " |
| 1090F06 " | 1160F10 " | 1230F10 " | 1300F14 " " | 1370F07 " |
| 1091F 2.60 " 1092F 1.20 " | 1161F06 " | 1231F12 " | 1301F08 " " | 1371F08 " |
| 1093F 1.60 " | 1162F08 " 1163F09 " | 1232F24 " 1233F10 " | 1302F12 " " 1303F14 " " | 1372F10 " 1373F04 " |
| 1094F24 " | 1164F10 " | 1234F .12 " | 1304F08 " " | 1374F05 " |
| 1095F36 " | 1165F12 " | 1235F28 " | 1305F12 " " | 1375F06 " |
| 1096F48 " | 1166F28 " | 1236F14 " | 1306F14 " " | 1376F09 " |
| 1097F56 " | 1167 F 18 " | 1237 F 16 " | 1307F10 " " | 1377F04 " |
| 1098F10 " | 1168 F 24 " | 1238F28 " | 1308F14 " " | 1378 F 05 " |
| 1099F05 " | 1169F16 " | 1239F84 " | 1309F08 " " | 1379F05 " |
| 1100F05 " | 1170F28 " | 1240F 1.36 " | 1310F12 " " | 1380F07 " |
| 1101F05 " 1102F40 " | 1171F24 " 1172F 24 " | 1241F88 " | 1311F08 " " 1312F08 " " | 1501112 |
| 1102F40 1103F28 " | 1172F24 " 1173F14 " | 1242F 1.32 " 1243F 1.04 " | 1312F08 " " 1313F16 " " | 1382F10 " 1383F07 " |
| 1104F24 " | 1174F18 " | 1244F68 " | 1314F12 " " | 1384F11 " |
| 1105F32 " | 1175F14 " | 1245F80 " | 1315F13 " " | 1385F10 " |
| 1106F48 " | 1176F12 " | 1246F28 " | 1316F16 " " | 1386F09 " |
| 1107 F 48 " | $1177\mathbf{F}_{\cdots}$.20 " | 1247F40 " | 1317 F .20 " " | 1387 F 12 " |
| 1108F 1.60 " | 1178F12 " | 1248F60 " | 1318F09 " " | 1388F16 " |
| 1109F10 " | 1179F08 " | 1249F32 " | 1319F12 " " | 1389F16 " |
| 1110F14 " | 1180F08 " | 1250F32 " | 1320F16 " " 1321F 20 " " | 1390F20 " 1391F20 " |
| .03 | 11011 | 12311 | 1321120 | |
| 1112F16 " 1113F20 " | 1182F12 " 1183F15 " | 1252F20 " 1253F20 " | 1322F12 " " 1323F16 " " | 1392F24 " 1393F16 " |
| 1114F28 " | 1184F16 " | 1254F40 " | 1324F16 " " | 1394F32 " |
| 1115F32 " | 1185F17 " | 1255F40 " | 1325F10 " " | 1395F20 " |
| 1116F80 " | 1186 F 18 " | 1256F12 per ft. | 1326F08 " " | 1396F16 " |
| 1117F64 " | 1187F20 " | 1257F16 " " | 1327 F 08 " " | 1397F28 " |
| 1118F48 " | 1188F18 " | 1258F20 " " | 1328F10 " " | 1398F40 " |
| 1119F24 " | 1189F ,04 " | 1259F24 " " | 1329F10 " " | 1399F28 " 1400F 48 " |
| 1120F40 " 1121F52 " | 1190100 | 1260F14 " " | 1550110 | 1400F48 " 1401F48 " |
| .32 | 1191F04 " | 1261F16 " " | 1331F40 each | 1401F48 " |
| | | | | 1,021 |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|---------------------------|----------------------------|--|---|--|
| 1403F\$0.14 Each | 1473F\$0.36 Each | 1543F\$0.04 Each | 1613F\$0.06 Per Ft. | 1683F\$0.40 Each |
| 1404F16 " | 1474F48 " | 1544F32 " | 1614F24 " " | 1684 F 40 " |
| 1405F36 " | 1475F60 " | 1545F52 " | 1615F05 each | 1685F08 " |
| 1406F48 " | 1476F64 " | 1546F32 " | 1616F06 " | 1686F10 " |
| 1407F56 " | 1477F60 " | 1547F24 " | 1617 F .09 " | 1687F10 " |
| 1408F16 " 1409F20 " | 1478F48 " 1479F32 " | 1340132 | 1618F48 " 1619F12 " | 1688F08 " 1689F08 " |
| 1409F20 " | 1479F32 1480F12 " | 1549F28 " 1550F40 " | 1620F13 " | 1690F12 " |
| 1411F36 " | 1481F12 " | 1551F24 " | 1621F20 " | 1691F14 " |
| 1412F56 " | 1482F16 " | 1552F88 " | 1622F12 " | 1692F14 " |
| 1413F80 " | 1483 F 08 " | 1553F56 " | 1623F04 " | 1693F12 " |
| 1414F12 " | 1484F08 " | 1554F20 " | 1624F04 " | 1694F12 " |
| 1415F20 " 1416F32 " | 1485F24 " 1486F60 " | 1555F20 " 1556F40 " | 1625F16 " 1626F24 " | 1695F06 " 1696F04 " |
| 1417F04 " | 1487F48 " | 1557F12 " | 1627F28 " | 1697 F 04 " |
| 1418F06 " | 1488F08 " | 1558F50 " | 1628F12 " | 1698F04 " |
| 1419F08 " | 1489F08 " | 1559F60 " | 1629F20 " | 1699F03 " |
| 1420F20 " | 1490F10 " | 1560F12 " | 1630F12 " - | 1700F24 " |
| 1421F28 " | 1491F10 " | 1561F16 " | 1631F24 " | 1701F20 " |
| 1422F40 " 1423F16 " | 1492F12 " 1493F24 " | 1562F16 " 1563F16 " | 1632F56 " 1633F56 " | 1702F08 " 1703F08 " |
| 1424F20 " | 1494F32 " | 1564F12 " | 1634F32 " | 1704F04 " |
| 1425F28 " | 1495F40 " | 1565F10 " | 1635F40 " | 1705F06 " |
| 1426 F 12 " | 1496F12 " | 1566F10 " | 1636F48 " | 1706 F 08 " |
| 1427F16 " | 1497F12 per ft. | 1567 F 1.28 " | 1637F24 " | 1707F08 " |
| 1428F20 " | 1498F12 " " 1490F 12 " " | 1568F64 " | 1638F56 " | 1708F08 " |
| 1429F06 " 1430F08 " | 1499F12 " " 1500F08 " " | 1569F24 " 1570F28 " | 1639F16 " 1640F18 " · | 1709110 |
| 1431F10 " | 1501F16 " " | 1570F28 1571F32 " | 1641F20 " | 1710F12 per ft. 1711F14 " " |
| 1432F68 " | 1502F12 " " | 1572F64 " | 1642F30 " | 1712F24 " " |
| 1433F20 " | 1503F10 " ". | 1573F08 " | 1643F ·.40 " | 1713F16 each |
| 1434F10 " | 1504F28 each | 1574F16 " | 1644 F 36 " | 1714F16 " |
| 1433100 | 1505F28 " 1506F 28 " | 1575F08 " | 1645F44 " | 1715F18 " |
| 1436F16 " 1437F24 " | 1506F28 " 1507F80 " | 1576F24 " 1577F08 " | 1646F48 " 1647F 1.40 " | 1716F18 " 1717F20 " |
| 1438F16 " | 1508F68 " | 1578F60 " | 1648F56 " | 1718F18 " |
| 1439F06 " | 1509F64 " | 1579F48 " | 1649F72 " | 1719F16 " |
| 1440 <u>F</u> 08 " | 1510F48 " | 1580 F 56 " | 1650F56 " | 1720F96 " |
| 1441F08 " | 1511F48 " | 1581F32 " | 1651 F 40 " | 1721F28 " |
| 1442F28 " 1443F16 " | 1512F40 " 1513F36 " | 1582F20 " | 1652F20 " | 1722F28 " |
| 1444F06 " | 1513F36 " 1514F40 " | 1363110 | 1033110 | 1/23120 |
| 1445F10 " | 1515F16 " | 1584F80 " 1585F40 " | 1654F28 " 1655F28 " | . 1724F80 " 1725F96 " |
| 1446F48 " | -1516F24 " | 1586F80 " | 1656F 1.60 " | 1726F96 " |
| 1447F12 " | 1517F16 " | 1587F72 " · | 1657 F .70 " | 1727F40 " |
| 1448F24 " 1440F 12 " | 1518F16 " | 1588F04 " | 1658F80 " | 1728F56 " |
| 1449F12 " 1450F10 " | 1519F16 " 1520F20 " | 1589F72 " 1590F68 " | 1659F:40 " | 1729F56 " |
| 1451F13 " | 1520F20 " 1521F24 " | 1590F68 " 1591F72 " | 1660F28 " 1661F 2.40 " | 1730F20 " 1731F40 " |
| 1452F60 " * - * | 1522F20 " | 1592F80 " | 1662F28 " | 1732F44 " |
| 1453 F 64 " | 1523F20 " | 1593F96 " | 1663F10 " | 1733F36 " |
| 1454F72 " | 1524F18 " | 1594F32 " | 1664F20 " | 1734 F 48 " |
| 1455F 1.00 " 1456F14 " | 1525F12 " 1526F 04 " | 1595F80 " | 1665F12 " | .1735F32 " |
| 1457F14 " | 1526F04 " 1527F06 " | 1596 F 60 " 1597 F 24 " | 1666F28 " | 14/30120 |
| 1458F16 " | 1528F07 " | 1597F24 " 1598F24 " | 1667 F 28 " 1668 F 16 ". | 1737F32 " 1738F80 " |
| 1459F20 " | 1529F07 " | 1599F24 " | 1669F16 " | 1739F64 " |
| 1460F22 " | 1530F08 " | 1600F48 " | 1670F20 " | 1740F16 " |
| 1461F40 " 1462F 44 " | 1531F04 " | 1601 F 60 " | 1671 F .16 " | 1741 F 16 " |
| 1462F44 " 1463F56 " | 1532F32 " 1533F .06 " | 1602F48 " 1603F 24 " | 1672F 1.60 " | 1742F16 " |
| 1464F60 " | 1533F06 " 1534F 1.00 " | 1603F24 " 1604F16 " | 1673F16 " 1674F56 " | 1743 F 40 " 1744 F 60 " |
| 1465F48 " | 1535F 1.20 " | 1605F18 " | 1675F56 " | 1744F52 " |
| 1466F60 " | 1536F 1.00 " | 1606F18 " | 1676F72 " | 1746F20 " |
| 1467F64 " | 1537F80 " | 1607F16 " | 1677 F .64 " | 1747 F 20 " |
| 1468F56 " 1469F20 " | 1538F28 " 1539F 16 " | 1608F12 " | 1678F40 " | 1748F36 " |
| 1470F26 " | 1539F16 " 1540F28 " | 1609F14 " 1610F14 per ft. | 1679F48 " | 1749F36 " |
| 1471F32 " | 1541F48 " | 1610F14 per ft. 1611F14 "" | 1680F08 " 1681F24 " | 1750F40 " 1751F60 " |
| 1472F56 " | 1542F32 " | 1612F14 " " | 1682F44 " | 1752F48 " |
| | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|---------------------------|--|------------------------|------------------------|---------------------------|
| 1753F\$0.56 Each | 1823F\$0.32 Each | 1893F\$0.40 Each | 1963F\$0.12 Each | |
| 1754F64 " | 1824F48 " | 1894F24 " | 1964F13 " | 2033F\$0.16 Each |
| 1755F40 " | 1825F14 " | 1895F48 " | 1965F13 " | 2034F12 " |
| 1756F60 " | 1826F18 " | 1896F12 " | 1966F14 " | 20031 |
| 1757F60 " | 1827F24 " | 1897F40 " | | 2000110 |
| 1758F40 " | 1828F28 " | | | 20071 |
| 1759F08 " | 1829F28 " | 1898F16 " 1899F32 " | | 20001 |
| 1760F80 " | 1830F32 " | 1900F40 " | | 200 91 |
| 1761F12 " | 1831F48 " | 1901F32 " | 1970F18 " 1971F22 " | 2010110 |
| 1762F48 " | 1832F40 " | 1901F24 " | 1971F22 1972F28 " | 2041F12 " 2042F10 " |
| 1763F08 " | 1833F40 " | 1903F12 " | 1973F12 " | |
| 1764F56 " | 1834F24 " | 1904F20 " | 1974F20 " | 2043F10 " 2044F14 " |
| 1765F08 " | 1835F24 " | 1905F32 " | 1975F20 " | 2044F14 2045F12 " |
| 1766F64 " | 1836F24 " | 1906F20 " | 1976F32 " | 2046F06 " |
| 1767F08 " | 1837F24 " | 1907F52 " | 1977F40 " | 2040F08 " |
| 1768F64 " | 1838F20 " | 1908F18 " | 1978F32 " | 2048F10 " |
| 1769F20 " | 1839F20 " | 1909F36 " | 1979F40 " | 2049F20 " |
| 1770F20 " | 1840F20 " | 1910F24 " | 1980F48 " | 2050F08 " |
| 1771F96 " | 1841F20 " | 1911F36 " | 1981F08 " | 2051F10 " |
| 1772F36 " | 1842F08 " | 1912F48 " | 1982F12 " | 2052F12 " |
| 1773F36 " | 1843F12 " | 1913F08 " | 1983F14 " | 2053F12 " |
| 1774F08 " | 1844F14 '' | 1914F10 " | 1984F24 " | 2054F28 " |
| 1775F08 " | 1845F20 " | 1915F14 " | 1985F88 " | 2055F08 " |
| 1776F80 " | 1846F20 " | 1916F18 " | 1986F24 " | 2056F12 " |
| 1777F 1.40 " | 1847F18 " | 1917F20 " | 1987 F .32 " | 2057F04 " |
| 1778F20 " | 1848F04 " | 1918F24 " | 1988F36 " | 2058F20 " |
| 1779F40 " | 1849F04 " | 1919F48 " | 1989F36 " | 2059F24 " |
| 1780F40 " | 1850F08 " | 1920F32 '' | 1990F36 " | 2060F32 " |
| 1781F12 " | 1851F09 " | 1921F40 " | 1991F28 " | 2061F12 " |
| 1782F40 " | 1852F10 " | 1922F48 " | 1992F60 " | 2062F16 " |
| 1783F 1.40 " | 1853F12 " | 1923F20 " | 1993F40 " | 2063F12 " |
| 1784F20 " | 1854F14 " | 1924F22 " | 1994F48 " | - 2064F32 " |
| 1785F40 " | 1855 F 14 " | 1925 F 24 " | 19 95F 40 " | 2065 F 32 " |
| 1786F40 " | 1856 F 16 " | 1926F28 " | 1996 F .40 " | 2066F20 " |
| $1787\mathbf{F}_{}$.24 " | 1857F16 " | 1927F32 " | 1997 F 72 " | 2067F60 " |
| 1788F56 " | 1858F20 " | 1928 F 40 " | 1998F48 " | 2068F28 " |
| 1789 F 16 " | 18 59F1 8 " | 1929F48 " | 1999F48 " | 2069F08 " |
| 1790F16 " | 1860F22 " | 1930F24 " | 2000F24 " | 2070F16 " |
| 1791 F 20 " | 1861 F 20 " | 1931F32 " | 2001F28 " | 2071F20 " |
| 1792F56 " | 1862F20 " | 1932F .32 " | 2002F48 " | 2072 F 08 " |
| 1793F56 " | 1863F20 " | 1933F32 " | 2003F 1.00 " | 2073F52 " |
| 1/94100 . | 1864 F 20 " | 1934F16 " | 2004F16 " | 2074F60 " |
| 1793132 | 1865F16 " 1866F 14 " | 1935F24 " | 2005F60 " | 2075F06 " |
| 1/90102 | 10001 | 1936F28 " | 2006F48 " | 2076F04 " |
| 1797F16 " 1798F16 " | 1867 F 12 " 1868 F 12 " | 19371 | 2007140 | 20111 104 |
| 1799F36 " | 1869F12 " | 19301 | | |
| 1800F96 ** | 1870F10 " | 1939140 | 2009F80 " 2010F36 " | 2079F52 " 2080F80 " |
| 1801F48 " | 1871F16 " | 1940F80 " 1941F56 " | 2010F36 · " | 2081F 1.60 " |
| 1802F28 " | 1872F12 " | 1942F08 " | 2012F80 " | 2082F08 " |
| 1803F40 " | 1873F16 " | 1943F80 " | 2013F04 " | 2083F56 " |
| 1804F48 " | 1874F16 " | 1944F12 " | 2014F05 " | 2084F68 " |
| 1805F48 " | 1875F20 " | 1945 F 28 " | 2015F10 " | 2085F64 " |
| 1806F20 "* | 1876F20 " | 1946F48 " | 2016F06 " | 2086 F 72 " |
| 1807F48 " | 1877F20 " | 1947F60 " | 2017F07 " | 2087F12 " |
| 1808F 2.00 " | 1878F20 " | 1948F72 " | 2018F07 " | 2088F12 " |
| 1809F20 " | 1879F24 " | 1949F12 " | 2019F10 " | 2089F16 " |
| 1810F16 " | 1880F28 " | 1950F14 " | 2020F10 " | 2090F12 " |
| 1811F56 " | 1881F36 " | 1951F12 " | 2021F14 " | 2091F16 " |
| 1812F16 " | 1882F12 " | 1952F04 " | 2022F09 " | 2092F16 " |
| 1813 F 48 " | 1883F12 " | 1953F04 " | 2023F08 " | 2093F28 " |
| 1814F 1.20 "· | 1884 F 12 " | 1954 F 08 " | 2024F20 " | 2094F24 " |
| 1815 F 16 " | 1885 F 14 " | 1955 F 08 " | 2025 F 32 " | $2095\mathbf{F}_{}$.34 " |
| 1816 F 16 " | 1886 F 16 " | 1956F08 " | 2026 F 12 " | 2096 F 20 " |
| 1817F48 " | 1887F36 " | 1957F09 " | 2027F16 " | 2097F24 " |
| 1818F56 " | 1888F40 " | 1958F08 " | 2028F08 " | 2098F20 " |
| 1819F64 " | 1889F60 " | 1959F12 " | 2029F22 " | 2099F12 " |
| 1820F80 " | 1890F60 " | 1960F12 " | 2030F10 " | 2100F12 " |
| 1821F20 " | 1891F48 " | 1961F12 " | 2031F10 " | 2101152 |
| 1822F20 " | 1892F40 " | 1962F10 " | 2032F12 " | 2102F12 " |
| | | | | |

| NT. | Duice | No. Price | No. Price | No. Price | No. Price |
|--------------------------------|----------------|--------------------------|-------------------------|--------------------------------|-------------------------------|
| | Price | | | | |
| | 0.20 Each | 2173F | 2243F\$0.12 Each | 2313F\$0.26 Each | 2383F\$0.16 Each 2384F64 " |
| 2104F | .12 | 2174F72 each | 2244110 | 2317120 | |
| 2105F | .14 | 21/3140 | 2273132 | 2010100 | 20001 1/2 |
| 2106F | ,20 | 21/0132 | 22401 124 | 2310120 | 20001/ 2 |
| 2107F | | 21//1 | 224/114 | 2317120 | |
| 2108F | | 2178F30 " 2179F16 " | 2248F10 " 2249F13 " | 2318F24 " 2319F16 " | 2388F20 " 2389F16 " |
| 2109F 2110F | .12 " | 2180F16 " | 2250F13 " | 2320F24 " | 2390F14 " |
| 2110F | ,12 | 2181F12 " | 2251F24 " | 2321F20 " | 2391F60 " |
| 2112F | .04 " | 2182F08 " | 2252F12 " | 2322F12 " | 2392F68 " |
| 2113F | .05 " | 2183F24 " | 2253F20 " | 2323F08 " | 2393F44 " |
| 2114F | .05 " | 2184F20 " | 2554F16 " | 2324F36 " | 2394F52 " |
| 2115F | .04 " | 2185F16 " | 2255F20 " | 2325F20 " | 2395F60 " |
| 2116F | .05 " | 2186F12 " | 2256F48 " | 2326F12 " | 2396F56 " |
| 2117F | .08 " | 2187F04 " | 2257F16 " | 2327F16 " | 2397F64 " |
| 2118F | .08 " | 2188F08 " | 2258F18 " | 2328F20 " | 2398F80 " |
| 2119F | .08 '' | 2189F08 " | 2259F72 " | 2329F28 " | 2399 F 20 " |
| 2120F | .09 " | 2190F08 " | 2260F40 " | 2330F28 " | 2400F40 " |
| 2121F | | 2191F10 " | 2261F 1.12 " | 2331 F 40 " | 2401F48 " |
| 2122F | .48 " | 2192F12 " 2103F05 " | 2262F24 " 2263F 24 " | 2332F | 2402F56 " |
| 2123F | | 2193103 | 2203F24 | 20001,17 | 2403F60 " |
| 2124F | .50 | 2194100 | 2207127 | 2337112 | 2404112 |
| 2125F | .04 | 2193109 | 2203120 | 2000120 | 24031 |
| 2126F 2127F | .12 " | 2196F28 " 2197F20 " | 2266F24 " 2267F20 " | 2336F24 " 2337F16 " | 2406F24 " 2407F32 " |
| 2127F 2128F | .20 " | 2197F20 2198F24 " | 2268F16 " | 2338F16 " | 2407F32 2408F40 " |
| 2129F | .12 " | 2199F04 " | 2269F20 " | 2339F20 " | 2409F32 " |
| 2130F | .32 " | 2200F04 " | 2270F36 " | 2340F20 " | 2410F20 " |
| 2131F | .48 " | 2201F04 " | 2271F12 " | 2341F20 " | 2411F20 " |
| 2132F | .60 " | 2202F09 " | 2272F08 " | 2342 F 08 " | 2412F48 " |
| 2133 F | .24 '' | 2203F28 " | 2273F12 " | 2343F08 " | 2413F24 " |
| 2134F | .36 " | 2204F24 " | 2274F40 " | 2344F12 per ft. | 2414F24 " |
| 2135F | .40 " | 2205F28 " | 2275F32 " | 2345F16 " " | 2415F08 " |
| 2136F | .20 " | 2206F 32 " 2207F 24 " | 2276F36 " | 2346F12 " " | 2416F36 " |
| 2137F | .32 | 2207124 | 22//1140 | 2347F28 each | 2T1/12T |
| 2138F 2139F | .32 " .28 " | 2208F16 " 2209F24 " | 2270124 | 2348F12 per ft. 2349F12 " " | 2410100 |
| 2139F | .40 " | 2210F28 " | 2279F12 " 2280F32 " | 2350F12 " " | 2419F48 " 2420F72 " |
| | | 2211F05 " | 2281F40 " | 2351F40 each | 2421F24 " |
| 2142F | .12 " | 2212F24 " | 2282F48 " | 2352F56 " | 2422F24 " |
| 2143F | .12 " | 2213F36 " | 2283F24 " | 2353F80 " | 2423F24 " |
| 2144 F | .20 " | 2214F16 " | 2284F28 " | 2354F64 " | 2424F48 " |
| 2145F | | 2215F10 " | 2285F28 " | 2355F88 " | 2425F36 " |
| 2146F | .20 " | 2216F08 " | 2286 F 32 " | 2356F28 " | 2426F48 " |
| 2147F | .14 " | 2217F08 " 2218F 10 " | 2287F24 " | 2357F 1.12 " | 2427F60 " |
| 2148 F 2149 F | .12 " | 2210110 | 2288F16 " 2280F 10 " | 2358F 1.28 " 2359F 20 " | 2428F 1.00 " 2429F16 " |
| 2150F | .08 " | 2219F14 " 2220F30 " | 2207110 | 2359F20 " 2360F28 " | 2429F16 " 2430F80 " |
| 2151F | .12 " | 2221F18 " | 2290F24 " 2291F20 " | 2361F36 " | 2431F08 " |
| | .24 " | 2222F20 " | 2292F12 " | 2362F32 " | 2432F12 " |
| 2153F | .32 " | 2223F28 " | 2293F18 " | 2363F12 " | 2433F16 " |
| 2154F | .08 " | 2224F14 " | 2294F08 " | 2364 F 12 " | 2434F20 " |
| 2155F | .08 " | 2225 F 24 " | 22 95F .24 " | 2365 F 12 " | 2435F08 " |
| 2156F | .08 " | 2226F32 " | 2296F16 " | 2366F12 " | 2436F20 " |
| 2157F | .00 | 2227F20 " | 2297F32 " | 2367F16 " | 2437F48 " |
| 2158F 2159F | .10 " | 2228F20 " 2229F24 " | 2298F28 " 2200F 28 " | 2368F14 " 2360F 24 " | 2438F80 " 2430F 24 " |
| 2160F | .08 " | 2229F24 " 2230F28 " | 2299120 | 2009127 | 27071 127 |
| 2161F | .09 " | 2231F16 " | | 2370F08 " 2371F16 " | 2440F08 " 2441F |
| | .10 " | 2232F08 " | 2301F20 " 2302F28 " | 2372F08 " | 2442F12 " |
| 2163F | .08 " | 2233F10 " | 2303F16 " | 2373F16 " | 2443F18 " |
| | .16 " | 2234F14 " | 2304F12 " | 2374F40 " | 2444F12 " |
| | .08 " | 2235F18 " | 2305F12 " | 2375F16 " | 2445F24 " |
| | .12 " | 2236F20 " | 2306F16 " | 2376F16 " | 2446F24 " |
| 2167F | .08 " | 2237F28 " | 2307F28 " | 2377F20 " | 2447F24 " |
| | .10 | 2238F10 " | 2308F16 " | 2378F64 " | 2448F32 " |
| | .12 " | 2239F40 " 2240F12 " | 2309F16 " 2310F 20 " | 2379F32 " 2380F 16 " | 2449F24 " " 2450F 12 " |
| | .16 per ft. | 2240F12 " 2241F12 " | 2310F20 " 2311F20 " | 2300110 | 2450F12 " 2451F12 " |
| 2172F | | 2242F16 " | 2312F20 " | 2381F16 " 2382F16 " | 2451F12 2452F24 " |
| | | ••• | | 20021 ,10 | 2 10 2 I III |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|-------------------------|-------------------------|---------------------------|---------------------------------------|-------------------------|
| 2453F\$0.60 Each | 2523F\$0.20 Each | 2593F\$0.32 Each | 2663F\$0.40 Each | 2729F\$0.24 Each |
| 2454F16 " | 2524F40 " | 2594F48 " | 2664F56 " | 2730F24 " |
| 2455F32 " | 2525F60 " 2526F 16 " | 2595F60 " | 2665F24 " 2666F 32 " | 2731F32 " 2732F 40 " |
| 2456F36 " 2457F48 " | 2526F16 " 2527F20 " | 2596F32 " | 2000152 | 2702170 |
| 2458F24 " | 2528F24 " | 2597F48 " 2598F56 " | 2667F40 " 2668F28 " | 2733F48 " 2734F60 " |
| 2459F48 " | 2529F 1.36 " | 2599F20 " | 2669F40 " | 2735F56 " |
| 2460F48 " | 2530F20 " | 2600F32 " | 2670F12 " | 2736F56 per pair |
| 2461F04 " | 2531F24 " | 2601F56 · " | 2671F52 " | 2737F56 " " |
| 2462 F 08 " | 2532F40 " | 2602F10 " | 2672 F 72 " | 2738F80 " " |
| 2463F08 " | 2533F06 " | 2603F20 " | 2673F36 " | 2739F96 " " |
| 2464F10 " | 2534F36 " 2535F 48 " | 2604F32 " | 2674F72 " 2675F 1.08 " | 2740F32 " " " |
| 2465F12 " 2466F12 " | 2535F48 " 2536F64 " | 2605F14 " 2606F20 " | 20731 1.00 | 2741F32 " " 2742F32 " " |
| 2467F16 " | 2537F16 " | 2607F24 " | 2676F32 per turning .40 " " | 2743F32 " " |
| 2468F20 " | 2538F12 " | 2608F14 " | 2678F32 " " | 2744F40 " " |
| 2469F22 " | 2539F08 " | 2609F24 " | 2679F40 " " | 2745F48 " " |
| 2470F24 " | 2540F08 " | 2610F36 " | 2680F24 " " | 2746 F 48 " " |
| 2471F32 " | 2541F | 2611 F 30 " | 2681F | 2747F48 " " |
| 2472F32 " 2473F 40 " | 2542F04 " | 2612F36 " | 2682F40 " " " 2683F 48 " " | 2748F08 each |
| 2473F40 " 2474F36 " | 2343140 | 2613F48 " | 2683F48 " " " 2684F24 " " | 2749F16 " 2750F28 " |
| 2475F10 " | 2544F30 " 2545F24 " | 2614F88 " 2615F 1.20 " | 2685F40 " " | 2750F28 " 2751F40 " |
| 2476F20 " | 2546F13 " | 2616F40 " | 2686F28 " | 2752F32 " |
| 2477 F 20 " | 2547F09 " | 2617F80 " | 2687F20 " " | 2753F40 " |
| 2478 F 18 " | 2548F06 " | 2618F20 " | 2688F16 per pair | 2754F40 " |
| 2479F16 " | 2549F36 " | 2619F32 " | 2689F32 per turning | 2755F48 " |
| 2480F13 " | 2550F48 " | 2620F48 " | 2690F32 " " 2601F 24 " " | 2756F72 " 2757F 40 " |
| 2481F13 " 2482F13 " | 2551F64 " 2552F14 " | 2621F32 " 2622F .48 " | 2691F24 " " 2692F48 per leg, | 2757F40 " 2758F28 " |
| 2483F10 " | 2553F18 " | 2622F48 " 2623F48 " | 4 cast per leg | 2759F32 " |
| 2484F08 " | 2554F24 " | 2624F | 2693F40 per leg, | 2760F08 " |
| 2485F10 " | 2555F10 " | 2625F20 " | 2 cast per leg | 2761F12 " |
| 2486 F 04 " | 2556F08 " | 2626F28 " | 2694F48 per leg, | 2762 F 12 " |
| 2487F05 " | 2557F | 2627F40 " | 2 cast per leg | 2763F16 " |
| 2488F07 " 2489F07 " | 2558F12 " 2550F 40 " | 2628F56 " | 2695F40 per leg, | 2764F40 " 2765F 08 " |
| 2490F07 " | 2559F40 " 2560F56 " | 2629F80 " 2630F20 " | 2 cast per leg 2696F24 per turning | 2765F08 " 2766F48 " |
| 2491F08 " | 2561F64 " | 2631F24 " | 2697F12 " " | 2767F52 " |
| 2492F12 " | 2562F16 " | 2632F32 " | 2698F24 " " | 2768F12 " |
| 2493F12 " | 2563F24 " | 2633F28 " | 2699 F 24 " " | 2769F .16 " |
| 2494F12 " | 2564F32 " | 2634F48 " | 2700F40 " " | 2770F08 " |
| 2495F08 " 2496F06 " | 2565F40 " | 2635F64 " | 2701F32 " " | 2771F08 " |
| 2496F06 " 2497F04 " | 2566F20 " 2567F32 " | 2636F16 " 2637F 16 " | 2702F40 " " " 2703F48 " " | 2772F08 " 2773F20 " |
| 2498F04 " | 2568F40 " | 2637F16 " 2638F24 " | 2703F48 2704F40 " " | 2774F20 " |
| 2499F | 2569F04 " | 2639F20 " | 2705F48 " " | 2775F24 " |
| 2500F06 " | 2570F16 " | 2640F20 " | 2706F32 " " | 2776F28 " |
| 2501F08 " | 2571F14 " | 2641 F 16 " | 2707F32 " " | 2777 F 28 " |
| 2502F04 " 2503F05 " | 2572F32 " | 2642F12 " | 2708F24 " " | 2778F20 " |
| 2503F05 " 2504F06 " | 2573F24 " 2574F 16 " | 2643F16 " 2644F 28 " | 2709F24 " " 2710F12 each | 2779F20 " 2780F20 " |
| 2505F07 " | 2574F16 " 2575F12 " | 2644F28 " 2645F16 " | 2710F12 each 2711F16 " | 2780F20 " 2781F20 " |
| 2506F05 " | 2576F20 " | 2646F24 " | 2711F16 2712F08 " | 2782F32 " |
| 2507F06 " | 2577F28 " | 2647F16 " | 2713F12 " | 2783F40 " |
| 2508F08 " | 2578 F 44 " | 2648F32 " | 2714F16 " | 2784F28 " |
| 2509F0) " | 2579F56 " | 2649 F 28 " | 2715F28 " | 2785F28 " |
| 2510F08 " 2511F 09 " | 2580F | 2650F28 " | 2716F16 " | 2786F32 " 2787F 48 " |
| 2511F09 " 2512F20 " | 2581F24 " 2582F 32 " | 2651F40 " 2652F 16 " | 2717F28 " 2718F24 " | 2787F48 " 2788F24 " |
| 2512F08 " | 2582F32 " 2583F40 " | 2652F16 " 2653F32 " | 2718F24 " 2719F16 " | 2789F24 " |
| 2514F12 " | 2584F20 " | 2654F32 " | 2720F20 " | 2790F28 " |
| 2515F14 " | 2585F28 " | 2655F60 " | 2721F28 " | 2791F40 " |
| 2516F18 " | 2586F34 " | 2656F12 " | 2722F28 per turning | 2792F12 " |
| 2517F12 " | 2587F28 " | 2657F20 " | 2723F16 per ft. | 2793F |
| 2518F12 " 2510F 14 " | 2588F40 " 2580F 56 " | 2658F32 " 2650F 08 " | 2724F04 center only | 2794F32 " 2705F 28 " |
| 2519F14 " 2520F18 " | 230 4130 | 2039100 | 2725F16 per ft. | 2795F28 " 2796F40 " |
| 2521F40 " | 2590F16 " 2591F24 " | 2660F14 " 2661F16 " | 2726F04 center only 2727F24 per ft. | 2797F32 per pair |
| 2522F18 " | 2592F36 " | 2662F32 " | 2727F04 center only | |
| | 100 | 20022 | 1.101 to tomer omy | |

| · | N . | | 3. D. | N. D. |
|---------------------------------|-------------------------|-------------------------------|---|---------------------------------|
| No. Price | No. Price | No. Price | No. Price | No. Price |
| 2799F\$0.20 Each | 2906F\$0.12 Each | 2976F\$0.40 Each | 3046F\$0.08 Each | 3116F\$0.24 Each |
| 2800F16 " | 2907F16 " 2008F 40 " | 2977F14 " 2078F 16 " | 3047 F .32 per pair | 3117F28 " |
| 2001124 | 2,001 | 29101 ,10 | 00101 | 3118F20 per pair 3119F24 " " |
| 2802F48 " 2803F60 " | 2909F16 " 2910F24 " | 2979F28 " 2980F48 " | 3049F72 " " 3050F80 " " | 3120F40 " " |
| 2804F96 per pair | 2911F40 " | 2981F24 per pair | 3051F64 " " | 3121F28 each |
| 2805F48 each | 2912F60 " | 2982F56 each | 3052F80 " " | 3122F20 " |
| 2806F48 per pair | 2913F48 " | 2983F12 " | 3053F32 each | 3123F20 " |
| 2807F40 each | 2914F40 " | 2984F08 " | 3054F40 " | 3124F04 " |
| 2808F16 " | 2915F48 " | 2985F16 " | 3055F32 per pair | 3125F05 " |
| 2809F20 " | 2916F48 " | 2986F18 " | 3056F32 " " | 3126 F 06 " |
| 2810F08 " | 2917F08 " | 2987F04 " | 3057F40 " " | 3127F08 " |
| 2811F08 " | 2918F12 per pair | 2988F06 " | 3058F40 " " | 3128 F0 8 " |
| 2812 F 16 " | 2919F24 " " | 2989F08 " | 3059F44 " " | 3129F10 " |
| 2813F32 " | 2920F32 " " " | 2990F20 " | 3060F12 each | 3130F72 per pair |
| 2014F32 | 2921140 | 2991110 | 3001F12 | 31311 |
| 2013120 | 2922110 | 2772120 | 3002F12 | 3132F20 " " 3133F12 each |
| 2816F16 per pair 2817F16 " " | 2923F24 " " 2924F16 " " | 2993F28 " 2994F32 " | 3063F12 " 3064 F 14 " | 3134F06 " |
| 2818F16 " " | 2925F04 each | 2995F40 " | 3065F16 " | 3135F08 " |
| 2819F16 " " | 2926F08 " | 2996F48 " | 3066F20 " | 3136F12 " |
| 2820F20 " " | 2927F05 " | 2997F12 " | 3067F28 " | 3137F80 " |
| 2821F20 " " | 2928F24 " | 2998F12 " | 3068F32 " | 3138F96 " |
| 2822F60 each | 2929F12 " | 2999F12 " | 3069F48 " | 3139F 1.60 " |
| 2823F64 per pair | 2930F12 " | 3000F20 " | 3070F48 per pair | 3140F16 " |
| 2824F24 " " | 2931F40 " | 3001F32 " | 3071F48 " " | 3141F24 " |
| 2825F48 " " | 2932 F 48 " | 3002F40 " | 3072 F 48 " " | 3142F32 " |
| 2825 <u>1∕</u> ₂F .48 " " | 2933F80 " | 3003F48 " | 3073F48 " " | 3143F12 " |
| 2864F20 each | 2934F28 " | 3004F24 per pair | 3074F48 " " | 3144F24 " |
| 2865F20 " | 49331 T U | 3005F24 " " | - 30/3130 | 3145F64 per pair |
| 2800F32 | 29301TO | 3006F20 each | 3070F30 | 3146F 1.20 " " |
| 2007132 | 2937F16 " 2938F16 " | 3007F32 " 3008F40 " | 3077 F 56 " " 3078 F 64 " " | 3147F28 each 3148F48 " |
| 2868F36 " 2869F60 " | 2939F08 " | 3009F32 " | 3079F80 " " | 3149F72 " |
| 2870F32 " | 2940F08 " | 3010F12 per pair | 3080F80 " " | 3150F16 " |
| 2871F48 " | 2941F40 " | 3011F12 " " | 3081F88 " " | 3151F28 " |
| 2872F40 " | 2942F20 " | 3012F12 " " | 3082F96 " " | 3152F40 " |
| 2873F40 " | 2943F20 " | 3013F12 each | 3083F 1.04 " " | 3153F16 '' |
| 2874F32 " | 2944F 24 " | 3014F16 " | 3084F60 each | 3154F28 " |
| 2875F36 " | 2945F32 " | 3015F20 " | 3085F72 " | 3155F40 " |
| 2876F32 " | 2946 F 12 " | 3016F32 per pair | 3086F 1.12 " | 3156F48 per pair |
| 2877F12 " | 2947F12 " | 3017F36 " " | 3087F10 " | 3157F20 each |
| 2878F64 " | 2948F32 " 2040F 32 " | 3018F56 " " 3010F 24 " " | 3088F12 " | 3158F56 per pair |
| 2019152 | 27771 ,02 | JU17127 | 3007110 | 01071 |
| 2880F28 " 2881F40 " | 2950F48 " 2951F12 " | 3020F36 " " 3021F28 each | 3090F16 " 3091F28 " | 3160F32 each 3161F48 " |
| 2882F48 " | 2952F32 per pair | 3022F28 each | 3092F48 " | 3162F64 " |
| 2883F60 " | 2953F32 each | 3023F32 " | 3093F60 " | 3163F16 " |
| 2884F60 " | 2954F60 " | 3024F40 " | 3094F16 " | 3164F24 " |
| 2885F48 " | 2955F64 " | 3025F60 " | 3095F32 " | 3165F40 " |
| 2886F24 " | 2956F48 " | 3026F72 " | 3096F56 " | 3166F56 " |
| 2887F12 " | 2957F64 per pair | 3027F16 " | 3097F60 " | 3167 F 16 " |
| 2888F24 " | 2958F24 each | 3028F24 " | 3098F68 " | 3168F28 " |
| 2889F28 " | 2959F28 " | 3029F32 " | 3099 <u>F</u> 1.00 " | 3169 F 36 " |
| 2890F28 " | 2960F56 " | 3030F40 " | 3100F40 " | 3170F10 " |
| 2891F40 " 2802F 08 " | 2961F40 " 2962F 12 " | 3031F44 " | 3101F48 " | 3171F12 " |
| 2072100 | 2702112 | 3032F48 " 3033F 72 " | 3102100 | 31/2110 |
| 2893F08 " 2894F08 " | 2963F16 " 2964F08 " | 00001 | 3103F40 " 3104F72 " | 3173F32 " 3174F12 " |
| 2895F12 " | 2965F48 " | 3034F48 " 3035F32 per pair | 3104F 1.00 " | 3175F48 " |
| 2896F12 " | 2966F12 " | 3036F48 each | 3106F12 " | 3176F60 " |
| 2897F20 " | 2967F32 " | 3037F32 " | 3107F16 " | 3177F16 " |
| 2898F40 " | 2968F16 per pair | 3038F40 " | 3108F20 per pair | 3178F 1.12 " |
| 2899F20 " | 2969F16 " " | 3039F60 " | 3109F48 " " | 3179F48 " |
| 2900F24 " | 2970F32 " " | 3040F76 " | 3110F56 " " | 3180F 1,20 " |
| 2901 F 28 " | 2971F40 each | 3041F96 " | 3111F24 " " | 3181F10 " |
| 2902F40 " | 2972F | 3042F12 " | 3112F ,28 " " | 3182F20 " |
| 2903F08 " | 2973F64 " | 3043F12 " | 3113F40 each | 3183F42 " |
| 2904F10 " | 2974F20 " 2975F 24 " | 3044F20 " | 3114F48 " | 3184F60 " |
| 2905F12 " | 2975F24 " | 3045F12 per pair | 3115F20 " | 3185 F 72 " |
| | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|----------------------------------|------------------------------|----------------------------------|-------------------------------|-------------------------------|
| 3186F\$0.60 Each | 3256F\$0.56 Per Pair | 3326F\$0.12 Each | | |
| 3187F32 per pair | 3257F32 each | 3327F12 " | 3396F\$1.20 Each 3397F28 " | 3466F\$0.48 Each 3467F32 " |
| 3188F64 " " | 3258F40 " | 3328F24 per pair | 3398F36 " | 3468F48 " |
| 3189F08 each | 3259F28 " | 3329F24 " " | 3399F56 " | 3469F64 " |
| 3190F12 " | 3260F20 per pair | 3330F08 each | 3400F80 per pair | 3470F16 " |
| 3191F12 " | 3261F60 each | 3331F40 per pair | 3401F 1.52 " " | 3471F28 " |
| 3192F28 " | 3262F32 " | 3332 F 32 each | 3402F88 each | 3472 F .36 " |
| 3193F32 " | 3263F16 " | 3333 F 44 " | 3403F52 " | 3473 F |
| 3194132 | 3264F32 " | 3334F24 " | 3404F32 per pair | 3474F20 per pair |
| 3195F40 " 3196F60 " | 3265F32 " 3266F 1.20 " | 3335F24 " 3336F28 " | 3405F20 each 3406F20 " | 3475F28 each 3476F32 " |
| 3197F88 " | 3267F36 " | 3337F32 " | 3407F80 per pair | 3477F32 " |
| 3198F64 per pair | 3268F08 " | 3338F36 " | 3408F20 each | 3478F40 " |
| 3199F16 each | 3269F96 " | 3339F48 per pair | 3409F24 per pair | 3479F28 " |
| 3200F20 " | 3270F12 " | 3340F40 each | 3410F 1.36 each | 3480F40 " |
| 3201F32 " | 3271F20 " | 3341 F 96 " | 3411 <u>F</u> 08 " | 3481F .24 per pair |
| 3202F40 " | 3272 F 28 " | 3342F200 " | 3412F60 " | 3482F32 " " |
| 3203F24 " 3204F60 " | 3273F36 " 3274F36 " | 3343F32 " | 3413F20 " 3414F28 " | 3703132 |
| 3205F28 " | 3275F44 " | 3344F 1.36 " 3345F20 " | 3414F28 " 3415F40 " | 3484F24 " " 3485F32 " " |
| 3206F32 " | 3276F20 " | 3346F32 " | 3416F56 " | 3486F24 " " |
| 3207F20 " | 3277F24 " | 3347F60 " | 3417F08 " | 3487F28 " " |
| 3208F24 per pair | 3278 F 32 " | 3348 F 1.52 " | 3418F72 per pair | 3488F32 " " |
| 3209F12 each | 3279 F 36 " | 3349 F 24 " | 3419F16 each | 3489F40 " " |
| 3210F40 " | 3280F36 " | 3350F48 per pair | 3420F32 per pair | 3490F48 " " |
| 3211F40 " 3212F08 " | 3281F12 " | 3351F12 each | 3421F20 " " 3422F 80 " " | 3491F12 each |
| 3213F16 " | 3282F16 " 3283F16 " | 3352F32 per pair 3353F20 each | 3422F80 " " 3423F20 each | 3492F12 " 3493F24 " |
| 3214F12 " | 3284F28 " | 3354F28 " | 3424F24 " | 3494F48 " |
| 3215F16 " | 3285F32 " | 3355F32 " | 3425F28 " | 3495F40 " |
| 3216F20 " | 3286F28 per pair | 3356F12 " | 3426F40 " | 3496F48 " |
| 3217F08 " | 3287F20 each | 3357F12 " | 3427 F 24 " | 3497 F 88 " |
| 3218F92 " | 3288F20 " | 3358F12 " | 3428F40 " | 3498F12 " |
| 3219F12 per pair | 3289F20 " | 3359F20 " | 3429F48 " | 3499F44 " |
| 3220F36 each 3221F32 per pair | 3290F " 3291F 36 " | .02 | 3430F32 " 3431F40 " | 3500F12 " 3501F12 " |
| 3222F44 each | 3292F16 " | 3361F40 " 3362F48 " | 3432F72 " | 3502F20 " |
| 3223F20 " | 3293F16 " | 3363F72 " | 3433F56 per pair | 3503F24 " |
| 3224F32 " | 3294F48 " | 3364F 1.40 " | 3434F40 " " | 3504F80 " |
| 3225F .20 " | 3295 F 20 " | 3365F40 per pair | 3435F40 " " | 3505 F 20 " |
| 3226F12 " | 3296F16 " | 3366F64 " " | 3436F36 " " | 3506F12 " |
| 3227F20 per pair | 3297F64 " | 3367F48 each | 3437F48 " " " 3438F 48 " " | 3507F48 per pair |
| 3228F24 " " 3229F28 " " | 3298F24 " 3299F24 " | 3368F56 " 3369F 1.12 " | 3438F48 " " 3439F56 each | 3508F64 " " 3509F24 " " |
| 3230F12 each | 3300F32 per pair | 3370F 2.00 " | 3440F56 " | 3510F32 " " |
| 3231F12 " | 3301F40 " " | 3371F64 " | 3441F56 " | 3511F24 " " |
| 3232 F 12 " | 3302F40 " " | 3372F88 " | 3442F64 " | 3512F16 " " |
| 3233F32 " | $3303\mathbf{F}_{}$.12 each | 3373F 1.36 " | 3443 F 80 " | 3513F08 each |
| 3234F12 " | 3304F20 " | 3374F 1.84 " | 3444 F 32 per pair | 3514F08 " |
| 3235F | 3305F20 " 3306F40 " | 3375F32 " 3376F 72 " | 3445F40 " " 3446F56 " " | 3515F24 " 3516F08 " |
| 3237F06 each | 3306F40 " 3307F32 " | 3376F72 " 3377F 1.36 " | 3446F56 " " 3447F64 " " | 3517F48 per pair |
| 3238F24 " | 3308F48 " | 3378F88 " | 3448F32 " " | 3518F12 each |
| 3239F24 " | 3309F60 " | 3379F12 " | 3449F44 each | 3519F24 " |
| 3240 <u>F</u> 28 " | 3310F48 per pair | 3380F20 " | 3450F48 " | 3520F28 " |
| 3241F32 " 3242F 16 " | 3311F24 " " | 3381F24 " | 3451F80 " | 3521F12 " |
| 0272110 | 3312F32 " " | 3382F20 " | 3452F48 per pair | 3522F08 " |
| 3243F24 " 3244F32 " | 3313F48 " " 3314F24 " " | 3383F24 " 3384F 40 " | 3453F80 " " 3454F08 each | 3523F16 " 3524F20 per pair |
| 3245F08 " | 3314F24 " " " " " | 3384F40 " 3385F40 " | 3454F08 each 3455F08 " | 3525F24 each |
| 3246F24 per pair | 3316F32 " " | 3386F56 " | 3456F08 " | 3526F60 " |
| 3247F80 " " | 3317F24 " " | 3387F08 " | 3457F10 " - | 3527F72 " |
| 3248F40 each | 3318F32 " " | 3388F16 " | 3458 F .40 '' | 3528 F 20 " |
| 3249F48 " | 3319F40 " " | 3389F56 " | 3459F | 3529F28 " |
| 3250F32 per pair | 3320F24 " " | 3390F20 " | 3460F64 " | 3530F40 " |
| 3251F48 each 3252F56 per pair | 3321F40 " " 3322F | 3391F16 " | 37011 100 | 0.001100 |
| 3253F40 each | 3322F48 " " 3323F56 " " | 3392F16 " 3393F40 " | 3462F80 " 3463F16 " | 3532F08 " 3533F12 " |
| 3254F48 per pair | 3324F 1.20 " " | 3394F60 " | 3464F24 " | 3534F20 " |
| 3255F56 " " | 3325F 1.60 " " | 3395F56 " | 3465F40 " | 3535F28 " |
| | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Price |
|-----------------------------|---------------------------------|--|----------------------------------|---------------------------|
| 3536F\$0.40 Each | 3606F\$0.20 Each | 3676F\$0.52 Each | 3746F\$0.22 Each | 3816F\$0.44 Each |
| 3537F64 " | 3607F24 " | 3677F 1.04 per pair | 3747F28 " | 3817F32 per pair |
| 3538F16 per p | | 3678F48 " " | 3748F22 " | 3818F48 " " |
| 3539F32 " | " 3609F28 " | 3679F56 " " | 3749F28 " | 3819F56 " " |
| 3540F32 " | " 3610F48 " | 3680F68 each | 3750F16 per pair | 3820F56 " " |
| 3541F40 each | 3611F24 " | 3681 F 72 " | 3751F24 " " | 3821F48 " " |
| 3542F32 " | 3612 F 04 " | 3682F24 " | 3752F28 " " | 3822F40 each |
| 3543F32 " | 3613 F 04 " | 3683F40 " | 3753F32 " " | 3823 F |
| 3544F12 " | 3614F52 " | 3684F32 " | 3754F16 each | 3824 F 48 per pair |
| 3545F60 " | 3615F88 " | 3685F20 " | 3755F22 " | 3825F12 each |
| 3546F64 " | 3616F56 " | 3686F24 " | 3756F30 " | 3826F16 per pair |
| 3547F72 " | 3017100 | 300/T32 | 3/3/112 | 3827F32 " " |
| 3548F12 | 30101 | 30001 | 3730110 | 3020124 |
| 3349F30 | 3019100 | 3009124 | 3759F20 " 3760F32 " | 3829F24 " " 3830F32 " " |
| 3330F40 | 3620F12 per pair 3621F16 " " | 3690F40 " 3691F48 " | 3761F24 " | 3831F32 " " |
| 3331140 | 3622F40 cach | 3692F10 " | 3762F32 per pair | 3832F32 " " |
| 3552F16 . " 3553F16 . " | 3623F48 " | 3693F12 " | 3763F12 each | 3833F32 " ' " |
| 3554F16 " | 3624F40 per pair | 30731 ,12 | 3764F16 " | 3834F40 " " |
| 3555F | 3625F48 " " | 3695F20 " | 3765F20 " | 3835F52 each |
| 3556F16 " | 3626F56 " " | 3696F12 " | 3766F32 " | 3836F72 " |
| 3557F16 " | 3627F56 each | 3697F16 " | 3767F04 " | 3837F76 " |
| 3558F32 " | 3628F64 " | 3698F24 " | 3768F06 " | 3838F80 " |
| 3559F48 " | 3629F20 " | 3699F40 " | 3769F06 " | 3839F64 "·· |
| 3560F08 per p | | 3700F48 " | 3770F06 " | 3840F80 " |
| | " 3631F36 " | 3701F28 " | 3771F08 " | 3841F80 " |
| | " 3632F60 " | 3702F28 ." | 3772 F 08 " | 3842 F 72 " |
| | " 3633F76 " | 3703F24 " | 3773F10 " | 3843 F 80 " |
| 3504F3U | " 3634F24 " | 3704F20 " | $3774\mathbf{F}_{\cdots}$.06 " | 3844 F 60 - " |
| 3505F3U | " 3635F24 per pair | 3705F20 " | 3775 F 08 " | 3845 F 60 " |
| 3500F0U | " 3636F32 " " | 3706F12 " | 3776F08 " | 3846 F 64 " |
| 330/FC4 | " 3637F36 each | 3707F24 " | 3777F08 " | 3847 F 48 " |
| 33081 | " 3638F60 " | 3708F36 " | 3778F10 " | 3848F48 " |
| 3569F32 each | 3639F56 per pair | | 3/19120 | 3849F12 per pair |
| 3570F12 " | 3640F88 " " 3641F 96 " " | 3/10112 | 3780150 | 3030110 |
| 35/11!1 | 00112 | 3/11110 | 3/0114 | 3031120 |
| 33721 | | 3/121 ,24 | 3782F32 " 3783F28 " | 3852F24 " " 3853F32 " " |
| | " 3644F56 " " | 3714F28 " | 3784F28 " | 3854F28 each |
| 33/41 | " 3645F56 each | 3715F20 " | 3785F28 " | 3855F28 " |
| | " 3646F24 per pair | | 3786F40 per pair | 3856F40 " |
| 3577F64 " | | 3717F16 " | 3787F48 " " | 3857F48 " |
| 3578F28 cach | 3648F48 " " | 3718F24 " | 3788F64 " " | 3858F16 " |
| 3579F40 per pa | | 3719F14 " | 3789F40 " " | 3859F20 " |
| | " 3650F56 " | 3720F14 " | 3790F20 " " | 3860F24 " |
| 5561F52 | " 3651F64 " | 3721F24 " | 3791F48 " " | 3861F36 " |
| 3382100 | 3652F12 " | $3722\mathbf{F}_{\cdots}$.32 per pair | 3792F24 " " | 3862 F 48 " |
| 33631 | " 3653F 1.44 per pair | | 3793 F 64 " " | 3863F24 " |
| 33071 1/2 | " 3654F24 each | 3724F24 " " | 3794F32 " " | 3864F36 " |
| 3585F60 each | 3655F12 " | 3725F32 each | 3795F32 " " | 3865F44 " |
| 3586F64 per pa | air 3656F12 " 3657F20 " | 3726F32 " 3727F 32 " | 3796F28 " " | 3000120 |
| 3587F64 " ' 3588F40 each | 3558F40 " | 3/2/132 | 3797F32 each | 30071 |
| 3589F40 each | 3659F56 per pair | 0,201 | 0170110 | 3868F48 " 3869F08 " |
| 3590F40 " | 3660F80 " " | 3729F32 per pair 3730F40 " " | 3799F32 per pair 3800F40 each | 3870F08 " |
| 3591F36 " | 3661F08 each | 3731F40 " " | 3801F20 " | 3871F08 " |
| 3592F20 " | 3662F12 " | 3732F44 each | 3802F40 " | 3872F12 " |
| 3593F32 " | 3663F20 " | 3733F16 " | 3803F28 " | 3873F16 " |
| 3594F32 " | 3664F32 per pair | 3734F16 " | 3804F32 " | 3874F08 " |
| 3595F24 " | 3665F24 each | 3735 F 24 " | 3805F32 per pair | 3875F48 " |
| 3596F32 per pa | ir 3666F32 " | 3736F32 " | 3806F20 each | 3876F64 " |
| 3577F40 " ' | ' 3667F24 per pair | 3737F64 per pair | 3807F28 " | 3877F64 per pair |
| 3598F32 " ' | " 3668 F 08 " | 3738F24 each | 3808F32 " | 3878F16 each |
| 3599F48 " ' | 0009112 | 3739 F 40 " | 3809 F 20 " | 3879 F 28 " |
| 3600F48 each | 3670F12 " | 3740F80 per pair | 3810F28 " | 3880F32 " |
| 3601F96 " | 3671F60 " | 3741F12 each | 3811F44 " | 3881F40 " |
| 3602F24 per pa | | 3742F12 " | 3812F48 " | 3882F48 " |
| 3603F32 " ' 3604F12 each | 0070102 | 3743F16 " | 3813F40 " | 3883F12 " |
| 3605F20 " | 3674F48 " " 3675F 1.20 " " | 3744F16 " | 3814F48 " | 3004110 |
| 30031 ,20 | 50/3F 1.20 " | 3745F20 " | 3815F48 " | 3885F10 " |

| No. | Price | No. Price | No. Price | No. Price | No. Price |
|----------------|----------------|-------------------------|---------------------------|-------------------------|-----------------------------------|
| 3886F\$ | 80.12 Each | 3956F\$0.40 Each | 4026F\$0.40 Each | 4096F\$0.08 Each | 4166F\$0.56 Each |
| 3887F | | 3957F36 " | 4027F24 " | 4097F09 " | 4167F64 " |
| | .28 per pair | 3958F40 " | 4028F32 " | 4098F10 " | 4168F80 " |
| ₹889 F | | 3959F48 " | 4029 F 56 " | 4099F12 " | 4169F48 " |
| 3890F | | 3960F56 " | 4030F40 " | 4100F14 " | 4170F80 " |
| 3891F | | 3961F12 " | 4031F88 " 4032F 28 " | 4101F28 " | 4171F40 ° |
| 3892F 3893F | .10 | 3702117 | TU321 ,20 | 7102152 | 4172F48 ° 4173F72 *2 |
| | .32 per pair | 3963F16 " 3964F24 " | 4033F44 " 4034F64 " | 4103F44 " 4104F36 " | 4173F72 ** 4174F28 |
| 3895F | | 3965F32 " | 4035F28 " | 4105F48 " | 4175F24 |
| 3896F | | 3966F40 " | 4036F28 " | 4106F60 " | 4176F24 * |
| 3897F | | 3967F24 " | 4037F48 " | 4107F24 " | 4177F40 " |
| 3898F | | 3968 F 24 " | 4038F60 " | 4108F28 " | 4178F64 " |
| 3899 F | .14 " | 3969F12 " | 4039F12 per ft. | 4109F28 " | 4179F24 " |
| 3900F | .40 " | 3970F16 " | 4040F12 " " | 4110F12 " | 4180F24 " |
| 3901F | | 3971F20 " | 4041F20 each | 4111F24 " | 4181F36 " |
| 3902F 3903F | .16 " | 3972F24 " 3973F28 " | 10121 ,20 | 4112152 | 7102110 |
| 3903F | .08 " | 3973F28 3974F32 " | 4043F40 " 4044F28 " | 4113F24 " 4114F32 " | 4183F24 " 4184F36 " |
| 3905F | | 3975F64 " | 4045F32 " | 4115F40 " | 4185F16 " |
| 3906F | | 3976F96 " | 4046F08 " | 4116F48 " | 4186F36 " |
| 3907F | .20 per pair | 3977F06 " | 4047F20 ' ' | 4117F36 " | 4187F52 '' |
| 3908F | | 3978F08 " | 4048F28 " | 4118F48 " | 4188F96 |
| 3909F | | 3979F12 " | 4049F12 " | 4119F60 " | 4189F 1.20 |
| 3910F | | 3980F18 " | 4050F24 " | 4120F56 " | 4190F48 43 |
| 3911F 3912F | .10 | 3981F28 " 3982F40 " | 4051F40 " 4052F16 " | 4121F28 " 4122F36 " | 4191F20 4 4192F28 4 |
| 3912F | .40 | 3983F60 " | 4053F20 " | 4122F30 4123F48 " | 4193F56 " |
| 3914F | .06 " | 3984F56 per pair | 4054F10 " | 4124F28 " | 4194F72 " |
| 3915F | .16 " | 3985F64 " " | 4055F20 " | 4125F32 " | 4195F88 " |
| 3916F | .28 per pair | 3986F40 " " | 4056F32 " | 4126F44 " | 4196F20 " |
| 3917F | | 3987 F 48 " " | 4057F44 " | 4127F24 " | 4197F24 " |
| 3918F | | 3988F12 each | 4058F36 " | 4128F 36 " | 4198F32 " |
| 3919F | | 3989F20 " | 4059F52 " | 4129F44 " | 4199F06 " 4200F .06 " |
| 3920F 3921F | .10 | 3990F28 " 3991F36 " | 4000100 | 4130F20 | 4200F06 " 4201F08 " |
| 3921F | .40 " | 3992F60 " | 4061F60 " 4062F 1.12 " | 4131F48 " 4132F64 " | 4201F10 " |
| 3923F | .36 " | 3993F88 " | 4063F16 " | 4133F16 " | 4203F12 " |
| | .12 per pair | 3994F12 " | 4064F28 " | 4134F28 " | 4204F20 " |
| 3925F | .16 ''' '' | 3995F20 " | 4065F32 " | 4135F40 " | 4205F28 " |
| | .24 each | 3996F32 " | 4066 F 48 " | 4136 F 56 " | 4206F32 " |
| 3927F | .24 " | 3997F16 " | 4067F20 " | 4137 F 88 " | 4207F48 " |
| 3928F | | 3998F24 " 3000F 32 " | 4068F80 per pair | 4138F64 " | 4208F04 " 4200F .06 " |
| 3929F 3930F | .16 " .28 " | 3999F32 " 4000F16 " | 4069F24 each 4070F08 " | 4139F96 " | 7209100 |
| 3931F | .40 " | 4001F20 " | 4070F08 " 4071F10 " | 4140F04 " 4141F04 " | 4210F08 " 4211F08 " |
| | .48 " | 4002F32 " | 4072F20 " | 4142F06 " | 4212F12 " |
| 3933F | .20 " | 4003F12 " | 4073F28 " | 4143F20 " | 4213F |
| 3934F | .28 " | 4004F20 " | 4074F32 " | 4144F24 " | 4214F32 " |
| 3935F | .36 " | 4005F28 " | 4075F08 " | 4145 F 28 " | 4215F16 " |
| 3936F | .20 " | 4006F20 " | | 4146F40 " 4147F 08 " | 4216F20 4 |
| 3937F 3938F | .36 " | TOO/154 | 4077124 | T1T/1 | 7217104 |
| 3939F | .44 " | 4008F40 " 4009F60 " | 4078F16 " 4079F24 " | 4148F04 " 4149F06 " | 4218F04 45 4219F06 |
| 3940F | .52 " | 4010F28 " | 4080F28 " | 4150F10 " | 4220F07 |
| 3941F | .24 " | 4011F68 " | 4081F40 " | 4151F36 " | 4221F08 ·· |
| 3942F | .32 " | 4012F48 " | 4082F48 " | 4152F44 " | 4222F28 " |
| 3943F | .36 " | 4013F88 " | 4083 F 32 " | $4153F_{}$.52 " | 4223F |
| 3944F | .16 per pair | 4014F16 " | 4084F40 " | 4154F76 " | 4224F56 |
| 3945F 3946F | .16 " " | 4015F24 " 4016F36 " | 40031 | 4155F24 " | 4225F16 4226F24 " |
| 3940F | .32 " " | 4016F36 " 4017F48 " | 4086F12 " 4087F16 " | 4156F36 " 4157F48 " | 4226F24 " 4227F40 " |
| 3948F | .08 each | 4018F32 " | 4088F24 " | 4158F12 " | 4228F12 " |
| | .12 " | 4019F40 " | 4089F28 " | 4159F20 " | 4229F20 " |
| 3950F | .12 " | 4020F48 " | 4090F32 " | 4160F32 " | 4230F28 " |
| 3951F | .16 " | 4021F24 " | | 4161F12 " | 4231F80 " |
| 3952F | .24 " | 4022F32 " | 4092F16 " | 4162F12 " | 4232F 1.20 " |
| 3953F 3954F | .24 " | 4023F20 " 4024F 28 " | 4093F20 " | 4163F13 " | 4233F 2.00 " |
| 3955F | .20 " .36 " | 4024F28 " 4025F32 " | 4094F20 " 4095F24 " | 4164F14 " 4165F16 " | 4234F12 " 4235F16 " |
| | | ,0201 ,02 | 10701 12T | 12002 | |

| No. Duice | No. Price | No. Dries | No Price | No. Price |
|------------------------------------|------------------------------|----------------------------------|----------------------------------|--------------------------------------|
| No. Price | | No. Price | No. Price | |
| 4236F\$0.28 Each | 4306F\$0.52 Each | 4376F\$0.36 Each | 4446F\$0.24 Per Pair | 4516F\$0.08 Each 4517F 60 " |
| 4237F16 " | 4307F88 " 4308F10 " | T3//100 | 777/1 102 | 101/11111 |
| ⁴ 238F20 " 4239F32 " | 4309F12 " | 4378F16 " 4379F24 " | 4448F40 " " 4449F40 " " | 4518F32 per pair 4519F64 " " |
| 4240F08 " | 4310F18 " | 4380F36 " | 4450F40 " " | 4520F32 " " |
| 4241F08 " | 4311F48 " | 4381F48 " | 4451F64 " " | 4521F32 " " |
| 4242F12 " | 4312F60 " | 4382F56 " | 4452F16 " " | 4522F32 " " |
| 4243F16 " | 4313F64 " | 4383F28 " | 4453F32 " " | 4523F32 " " |
| 4244F " | 4314F32 " | 4384F48 " | 4454F64 " " | 4524F20 each |
| 4245F20 " | 4315F40 " | 4385F40 " | 4455F12 each | 4525F16 " |
| 4246F28 " | 4316 F 48 " | 4386 F 20 " | 4456F20 " | 4526F16 " |
| 4247 F 20 " | 4317 F 12 " | 4387F24 " | 4457 F 24 " | 4527 F 20 " |
| 4248F60 " | 4318F14 " | 4388F24 " | 4458F20 " | 4528F10 " |
| 4249F 1.00 " 4250F 1.60 " | 4319F16 " 4320F 36 " | 4387F40 " | 4459F28 " 4460F 28 " | 4529F44 " 4530F 13 " |
| 4250F 1.60 " 4251F04 " | 4320F36 " 4321F44 " | 4390F24 " 4391F 36 " | 1700120 | 15001 |
| 4252F04 " | 4322F60 " | 4391F36 " 4392F48 " | 4461F24 " 4462F24 " | 4531F32 per pair 4532F08 each |
| 4253F06 " | 4323F28 " | 4393F32 " | 4463F28 " | 4533F08 " |
| 4254F20 " | 4324F36 " | 4394F40 " | 4464F28 " | 4534F08 " |
| 4255F28 " | 4325F48 " | 4395F48 " | 4465F56 per pair | 4535F56 per pair |
| 4256F48 " | 4326F36 " | 4396F24 per pair | 4466F72 " " | 4536F64 " " |
| 4257F36 " | 4327F52 " | 4397F36 each | 4467F12 " " | 4537F08 each |
| 4258 F 20 " | 4328 F 76 " | 4398F40 " | 4468F14 each | 4538F10 " |
| 4259F24 " | 4329F52 " | 4399F28 " | 4469F .16 " | 4539F12 " |
| 4260F32 " | 4330F80 " | 4400F48 " | 4470F24 " | 4540F20 " |
| 4261F " | 4331F | 4401 <u>F</u> 36 " | 4471 F 44 " | 4541F36 " |
| 4262F 1.20 " 4263F 1.60 " | 4332F10 " 4333F 14 " | 4402F12 " | 4472F32 " | 4542F06 " |
| 72001 1.00 | 1000117 | 4403F28 " 4404F 28 " | 4473F32 per pair | 4543F 36 per pair |
| 4264F 1.92 " 4265F80 " | 10011 | 11011 ,20 | 4474F24 " " 4475F72 " " | 4544F32 " " " |
| 4266F 1.20 " | 4335F24 " 4336F28 " | 4405F36 " 4406F48 " | 4475F72 " " 4476F20 each | 4545F40 each 4546F40 " |
| 4267F 1.00 " | 4337F48 " | 4407F28 " | 4477F40 per pair | 4547F20 " |
| 4268F 1.60 " | 4338F72 " | 4408F40 " | 4478F44 each | 4548F64 per pair |
| 4269F96 " | 4339F20 " | 4409F48 " | 4479F48 " | 4549F48 each |
| 4270F 1.20 " | 4340F32 " | 4410F60 " | 4480F48 " | 4550F12 " |
| 4271F64 " | 4341F40 " | 4411F80 " | 4481F24 per pair | 4551F06 " |
| 4272F96 " | 4342F20 " | 4412F64 per pair | 4482F60 each | 4552F06 " |
| 4273F96 " | 4343F40 " | 4413F80 each | 4483F24 per pair | 4553 F 06 " |
| 4274F 1.20 " 4275F 80 " | 4344F48 " | 4414F06 " | 4484 F 48 " " | 4554 F 06 " |
| 4275F80 " 4276F 1.20 " | 4345F76 " 4346F 1.00 " | 4415F72 per pair | 4485F64 " " | 4555 F 06 " |
| 4277F96 " | 4346F 1.00 " 4347F 1.40 " | 4416F60 each | 4486F24 " " | 4556F32 per pair |
| 4278F 1.20 " | 4348F24 " | 4417F28 per pair 4418F28 "" | 4487F80 " " 4488F40 " " | 4557F40 " " 4558F20 each |
| 4279F 1.04 " | 4349F32 " | 4419F08 each | 11000 | 4559F72 per pair |
| 4280F 1.20 " | 4350F08 " | 4420F32 per pair | 4490F48 " " | 4560F16 each |
| 4281F 1.04 " | 4351F14 " | 4421F 32 " " | 4491F32 " " | 4561F20 " |
| 4282 F 96 " | 4352F16 " | 4422F80 " " | 4492F08 each | 4562F24 " |
| 4283F 1.20 " | 4353F16 " | 4423F48 each | 4493F40 per pair | 4563F12 " |
| 4284F32 " | 4354F20 " | 4424 F .08 " | 4494F20 each | 4564F24 " |
| 4285F60 " 4286F80 " | 4355F28 " | 4425F48 " | 4495F24 per pair | 4565F24 " |
| 4286F80 " 4287F28 " | 4356F68 " 4357F 112 " | 4426F48 per pair | 4496F10 each | 4566F56 " |
| 4288F72 " | 10012 1112 | 4427F32 " " | 4497F12 " | 4567F10 " |
| 4289F88 " | 4358F 1.76 " 4359F12 " | 4428F80 " " | 4498F40 per pair | 4568F16 " 4569F16 " |
| 4290F32 " | 4360F16 " | 4429F04 each 4430F12 per pair | 4499F24 each 4500F12 per pair | |
| 4291F60 " | 4361F32 " | 4430F12 per pair 4431F64 " " | 4500F12 per pair 4501F64 " " | 4570F48 per pair 4571F32 per pair |
| 4292F80 " | 4362F16 " | 4432F80 " " | 4502F80 " " | 4572F40 " " |
| 4293F28 " | 4363F20 " | 4433F32 each | 4503F28 " " | 4573F28 each |
| 4294F72 " | 4364F32 " | 4434F28 per pair | 4504F16 each | 4574F32 per pair |
| 4295F88 " | 4365F48 " | 4435F20 cach | 4505F48 " | 4575F32 " " |
| 4296F32 " 4297F60 " | 4366F80 " | 4436F32 per pair | 4506F48 per pair | 4576F32 " " |
| 4298F80 " | 4367F32 " | 4437F40 " " | 4507F24 each | 4577 F 24 " " |
| 4299F 32 " | 4368F48 " | 4438F28 each | 4508F16 " | 4578F48 " " |
| 4300F80 " | 4369F72 " 4370F28 " | 4439F08 " | 4509F32 per pair | 4579F08 each |
| 4301F 1.00 " | 4370F28 " 4371F24 " | 4440F40 " | 4510F48 each | 4580F24 per pair |
| 4302F48 " | 4372F28 " | 4441F80 per pair | 4511F48 per pair 4512F64 " " | 4581F64 " " 4582F 64 " " |
| 4303F56 " | 4373F22 " | 4442F40 each 4443F80 " | 4512F64 " " 4513F06 each | 4582F64 " " 4583F48 " " |
| 4304F88 " | 4374F28 " | 4444F28 " | 4514F20 " | 4584F |
| 4305F40 " | 4375F48 " | 4445F88 per pair | 4515F08 " | 4585F28 each |
| | | to per pur | | |

| No. Price | No. Price | No. Price | No, Price | No. Price |
|-------------------------|------------------------|------------|-------------------------|-------------------------|
| 4586F\$0.40 Each | 4656F07 " | 4726F | 4796F12 " | 4866F |
| 4587F | 4657F | 4727F | 4797F | 4867F |
| 4588F | 4658F | 4728F | 4798F | 4868F |
| 4500F | | 4720F 06 " | 4700F 06 " | 4860F 32 " " |
| 4589F | 70371 | 4/42F | 4/33F | 30071 |
| 4590F | 4000112 | 4/30F | 4000T 1000F | 4870F |
| 4591F | 4661F13 " | 4731F | 4801F10 " | 4871F20 "' |
| 4592F | 4662F14 " | 4732F | 4802F12 " | 4872F |
| 4593F | 4663F17 " | 4733F | 4803F | 4873F |
| | | 4734F12 " | 4804F | 4874F |
| 7,7,711 ,70 | | 4735E 0E " | 4905F40 | 4875F 28 " " |
| 4595F16 per pair | 4005F | 4/335 | 48031 | TO/ JT20 |
| 4596F | 4666F | 4736F | 4806F | 4876F |
| 4597F | 4667F | 4737F10 " | 4807F10 ' | 4877F |
| 4598F | 4668F10 " | 4738F12 " | 4808F12 " | 4878F |
| 4599F24 " | 4669F 13 " | 4739F | 4809F | 4879F |
| | 4670F20 " | 4740F20 " | 4810F | 4880F24 " " |
| 40001 | | 4741F 20 " | | 4881F 32 " " |
| 4001F | 70/11 | 4/411 | 70111 1110 r | 10011 |
| 4602F | 4672F | 4742F08 " | 4812F | 4882F |
| 4603F | 4673F | 4743F16 " | 4813F | 4883F |
| 4604F | 4674F | 4744F | 4814F09 " | 4884F16 " " |
| 4605F | 4675F | 4745F | 4815F10 " | 4885F |
| 4606E | 4676F | | 4816F | 4886F |
| 4606F | 40/0F | 4746F | 4817E 20 " | 4887F 10 " " |
| 4607F12 " | 40// F | 7/7/1 | 70171 | 100/1 |
| 4608F | 4678F10 " | 4748F | 4818F48 " | 4888F16 " " |
| 4609F12 " | 46 7 9F11 " | 4749F10 " | 4819F | 4889F16 " " |
| 4610F | 4680F11 " | 4750F10 " | 4820F | 4890F |
| 4611F | 4681F | 4751F12 " | 4821F | 4891F |
| 4612F 12 " | 4682F 18 " | 4752F | 4822F | 4892F |
| 4012112 | 4002110 | 4/34 [12 | 4822F | 4892F |
| 40131 | 4000F | 4/33F14 | 7023 F | 10201 |
| 4 614F40 " | 4684F16 " | 4754F12 " | 4824F | 4894F20 " " |
| 4615F24 per pair | 4685F | 4755F14 " | 4825F | 4895F |
| 4616F04 each | 4686F80 " | 4756F | 4826F16 " | 4896F10 " " |
| 4617F | 4687F | 4757F | 4827F | 4897F |
| 4619E 04 " | 4690F 07 " | | 1929F 32 " | 4808F 20 " " |
| 70101U7 | 40001 | T/ JOI ,UT | 70401 | 10201 |
| 4619F .06 " | 70071 | 47 Jyr | 70221 | 4899F24 " " |
| 4620F | 4690F13 " | 4760F | 4830F | 4900F |
| 4621F09 " | 4691F15 '' | 4761F10 " | 4831F | 4901F10 " " |
| 4622F | 4692F18 " | 4762F | 4832F | 4902F14 " " |
| 4623F 08 " | 4693F24 " | 4763F | 4833F | 4903F |
| 40231 | 4604F 04 " | 4764E | 4033110 4034F 12 " | 4904F 24 " " |
| 40241 | TU941U4 | 47.041 | 70071 | 12011 |
| 4625F | 4695F | 7/03110 | 4835F | T/UJIUZ |
| 4626F64 per pair | 4696F04 " | 4766F | 4836F | 4906F |
| 4627F | 4697F | 4767F | 4837F 10 " | 4907F |
| 4628F36 each | 4698F | 4768F32 " | 4838F | 4908F14 " " |
| | 4699F | 4769F48 " | 4839F | 4909F |
| 4629F10 " 4630F 20 " | | 4770F 72 " | | 4910F 20 " " |
| 40001 | 7/0010/ | 7//UI: | 7070170 | 1210120 |
| 4631F16 " | 4/U1F | 4//11: | 70711 | 7/111 |
| 4632F | 4702F05 " | 4772F | 4842F | 4912F09 " " |
| 4633F | 4703F09 " | 4773F | 4843F12 " | 4913F10 " " |
| 4634F | 4704F10 " | 4774F32 " | 4844F | 4914F10 " " |
| 4635F | 4705F | 4775F | 4845F | 4915F |
| 4636F | 4706F | 4776F | 4846F | 4916F |
| 4030100 | 4707F00 | 4777F 24 " | | |
| 4637F12 per ft. | 4/U/F | 7///T | 707/11 | 721/114 |
| 4638F16 per pair | 4708F | 4778F | 4848F | 4918F |
| 4639F | 4709F | 4779F56 " | 4 849F16 " | 4919F14 " " |
| 4640F | 4710F | 4780F32 " | 4850F | 4920F |
| 4641F60 each | 4711F08 " | 4781F | 4851F | 4921F12 " " |
| 4642E 16 " | 4712F | | 10505 | 4922F12 " " |
| 4643F | 4712F00 | 4782F | 4852F | 4023F 12 " " |
| 40431 | 4/13F161\ F | 4/001 | 4033 F14 | T/_UI1_ |
| 4644F24 " | 4714F | 4784F | 4004F10 | 4924F |
| 4645F16 " | 4715F | 4785F56 " | 4855F | 4925F |
| 4646F | 4716F | 4786F | 4856F | 4926F16 " " |
| 4647 F20 " | 4717F | 4787F | 4857F | 4927F |
| | 4718F | 4788F | 4858F | 4928F |
| 4040110404 | 4/101 | | 40301 | 4920F20 4020F 20 " " |
| 40495 | 4/195 | 4/071 | 40J71` | 72221 |
| 4650F | 4720E | 4790F | 4860F | 4930F |
| 4651F | 4721F | 4791F | 4861F | 4931F20 " " |
| 4652F20 per pair | 4722F06 " | 4792F | 4862F | 4932F |
| 4653F | 4723F07 " | 4793F | 4863F | 4933F |
| | 4724F | 4794F | 4864F | 4934F |
| 4654F | 4/241 | 4/241 | 400411 | 4934F |
| 4655F | 4725F12 " | 4795F10 " | 4865F | 4935F |
| | | | | |

| No. Price | No. Price | No. Price | 5146F36 " | No. Price |
|-------------------------|---------------------|-------------------------|--------------------------|---------------------|
| 4936F | 5006F | 5076F | 5147F80 per pair | 5217F04 " |
| 4037E 68 " " | | | 5148F 64 " " | 5218E 29 " |
| 493/ F00 | JUU/ I 100 | 5077F | 01 101 | J= 101 40 |
| 4938F | 5008F12 " | 5078F | 51 4 9F56 " " | 5219F36 " |
| 4939F | 5009F20 " | 5079F20 per pair | 5150F56 " " | 5220F 1.20 per pair |
| 4940F | 5010F | 5080F | 5151F | 5221F20 each |
| | 50101 | 5081F 80 " " | 515117 | 5221F20 each |
| 49411 | 30111 | 20011 | 5152F | 5222F 1.12 per pair |
| 4942F10 " " | 5012F | 5082F12 each | 5153F | 5223F |
| 4943F | 5013F16 " | 5083F:16 per pair | 5154F32 " " | 5224F80 per pair |
| | 5014F | 5084F | 5155F 32 " " | 5225F |
| 4944 F10 | 5015F 20 " | 5085F 16 " " | 31331 | 5225F |
| 4943F | 30131 | 50051 | 5156F | 5226F48 each |
| 4946F | 5016F32 " | 5086F | 5157F16 " " | 5227F |
| 49 47F | 5017F | 5087F | 5158F | 5228F80 " " |
| | 50171 16 " | 5088F | 5150F | |
| 4 948F | JU10F10 | 5088F | 31331 | 5229F |
| 4949F15 " " | 5019F32 " | 5089F | 5160F | 5230F |
| 4950F | 5020F10 " | 5090F | 5161F48 " " | 5231F |
| 4951F | 5021F | 5091F | 5162F32 " " | 5232F28 each |
| | | 5002F 52 " " | 5163F 28 " " | 5022E 1.10 |
| 4952F14 | JU22F2U | 3092 F32 | J10J1 ,20 | 5233F 1.12 per pair |
| 4953F14 " " | 5023F | 5093F 56 " " | 5164F32 " " | 5234F 1.28 " " |
| 4954F | 5024F12 " | 5094F64 " " | 5165F20 " " | 5235F 1.28 " " |
| | 5025F | 5095F | | 5236F |
| | F026E 16 | 5093F | 31001 | F227E 1 26 |
| 49001, | 5026F16 per pair | JUDOT | 5167F20 " " | 5237F 1.36 per pair |
| 4957F14 " " | 5027F | 5097F32 " " | 5168F16 " " | 5238F 1,20 " " |
| 4958F | 5028F24 " " | 5098F | 5169F16 " " | 5239F16 each |
| 4959F24 " " | 5029F30 " " | 5099F | 5170F 32 " " | 5240F 1.44 por poin |
| 49591 | 30291 | 5100F 48 " " | 31701 | 5240F 1.44 per pair |
| 4900F | JUJUTJ2 | J100F40 | 5171F12 " " | 5241F16 each |
| 4961F14 " " | 5031F | 5101F32 " " | 5172F32 " " | 5242F |
| 4962F12 " " | 5032F | 5102F32 ," " | 5173F | 5243F16 " |
| | | 5103F | 5175T10 | 5244F |
| 49035 | 5033F32 each | 5103F | 5174F16 each | 5244F |
| 49041 | 3034F10 | 3104190 | 5175F16 " | 5245F |
| 4965F14 " " | 5035F | 5105F28 each | 5176F32 per pair | 5246F |
| 49 66F | 5036F | 5106F | 5177F32 " " " | 5247F |
| | | 5107F 60 " | 517/F | 5248E 09 " |
| 490/ F10 | JUJ/ F+0 | 31071 | J1/OF24 | 32401 |
| 49 68F11 " " | 5038F | 5108F12 " | 5179F | 5249F16 " |
| 49 69F | 5039F | 5109F24 per pair | 5180F14 each | 5250F |
| 4970F | 5040F | 5110F | | 5251F |
| | 5040F | 5111F 12 " | J101F | 5252F 48 " |
| 497 IF | 30411 | J111114 | 5182F | 32321 |
| 4972F | 5042F08 " | 5112F16 " | 5183F | 5253F |
| 4973F .08 " " | 5043F12 " | 5113F20 " | 5184F32 " | 5254F |
| | 5044E 60 " | 5114F 24 " | 5104F52 | 5255F |
| 49/41 | JU44F00 | J1171 ,57 | J10JF | 5255F |
| 4975F10 " " | 5045F | 5115F08 " | 5186F12 " | 5256F |
| 4976F08 " " | 5046F60 " | 5116F12 " | 5187F12 per pair | 5257F |
| 4977F16 " " | 5047F 1.00 " | 5117F16 per pair | 5100F 40 " " | 5258F56 " |
| 4977F10 4079E 19 " " | | 5117 F10 per pari | 5188F | 5250E 16 " |
| 49/05 | 5048F80 per pair | 5118F12 each | 5189F20 each | 5259F |
| 4979F08 " " | 5049F20 each | 5119F32 per pair | 5190F20 " | 5260F |
| 4980F | 5050F | 5120F32 " " | 5191F32 " | 5261F52 " |
| 4981F32 " " | 5051F | 5121F | 5102F 04 " | 5262F32 " |
| 4901F | 5052F 60 " | 5121F10 5122F 16 " " | 31921 | 5263F 32 " |
| 49025 | 30321 | 31221 | 5193F | J2001J2 |
| 4983F | 5053F | 5123F16 " " | 5194F06 " | 5264F |
| 4984F32 " " | 5054F 1.00 per pair | 5124F64 " " | 5195F | 5265F |
| 4985F | 5055F | 5125F | 5196F 1.20 " | 5266F |
| | | | 5190F 1.20 5107F 60 " | 5267F 80 " |
| | 5056F | 31201 | J19/ I' | J207 F |
| 490/ F ,40 | 5057F12 " | 5127F24 each | 5198F40 per pair | 5268F |
| 49 88F | 5058F16 " | 5128F | 5199F 80 each | 5269F |
| 4989F 1.00 each | 5059F | 5129F12 " _ | 5200F | 5270F |
| | | 5129F 12 5130F 16 " | 5200F | 5271F 20 " |
| 4990F 1.12 " | J0001 | 3130110 | J2011 | J2/ IT20 |
| 4991F 1.40 | 5061F28 " | 5131F | 5202F | 5272F |
| 4992F | 5062F32 per pair | 5132F24 per pair | 5203F48 " | 5273F |
| 4993F52 " | 5063F | 5133F | 5204F | 5274F32 " |
| | | 5124E 12 " | 52U4F | 5275F 16 " |
| 4994F | 5064F | 5134F | 52U5F | 34/JT |
| 4995F 40 " | 5065F10 " | 5135F | 5206F | 3270F |
| 4996F | 5066F | 5136F20 per pair | 5207F | 5277F16 " |
| 4997F | 5067F | 5137F24 " " | 5208F | 5278F 1.92 per pair |
| 4997 F90 | | 5137F | J2U0F | 5270F 2.00 " " |
| 4998F | JUUOT34 | J1001 | 5409F | 5279F 2.00 " " |
| 4999F | 5069F | 5139F40 each | 5210F16 " | 5280F |
| 5000F10 " | 5070F40 " | 5140F12 " | 5211F | 5281F16 " |
| 5001F | 5071F12 " | 5141F | 5211F | 5282F |
| | 5072E 40 | J1711 | JZ1ZF | 5202F |
| JUUZT | 5072F | 5142F | 5Z15F | 3403 F |
| 5003F32 per pair | 5073F | 5143F | 5214F06 " | 5284F20 " |
| 5004F64 each | 5074F | 5144F12 each | 5215F | 5285F20 " |
| 5005F | 5075F | 5145F | 5216F | 5286F |
| J0001 | | J.T.J.: | 52101 | 02001 110 |
| | | | | |

| No. Price | | | | | |
|---|-----------|-----------------------------------|--------------|--------------------|----------------------|
| No. Price No. | | | D. C. | No Price | No. Price |
| 258F | No Price | | | | 556/ F |
| \$288F. 24 \$588F. 15 \$589F. 28 \$499F. 32 \$499F. 44 \$589F. 30 \$599F. 16 \$599F. 30 \$599F. | 5287F12 " | 333/ Γ12 | | | 5508F |
| Sept | 5288F | 5358F12 | | 5499F | 5569F |
| South Graph South Sout | 5289F | 5359F | | 5500F | 55/Ur |
| Sept | 5290F | | | 5501F | |
| \$290F | 5291F | 5362F60 " | 5432F20 each | 5502F | |
| 1594F | 5292F | 5363F 4.80 per pair | 5433F | 5503F | |
| \$290F 32 | | 5364F48 each | 5434F | | 5575F |
| Sept A | | 5365F | 5435F | | 5576F |
| Sept | 5296F24 " | 5366F | | | 55//F 4 0 |
| | 5297F | 536/·F | | 5508F | 55/8110 |
| Sign 12 | 5298F | 5308F 1.12 | | 55091 | 55/9F |
| Same | 5299F12 | | 5440F | 5510F | 5580F10 |
| SAUPL 16 | 5300F | | 5441F40 " | 5511F | |
| Sade | | | 544ZF | | |
| 10 | | 5373F80 each | 5443F | | 5584F 1.00 " |
| Saster 20 | | 5374F 1.20 per pair | 5444F10 | | 5585F |
| Soof Color | 5305F | | | 5516F | 5580F/ 4 |
| SABER 12 SASPE 32 SASPE 32 SASPE 32 SASPE 32 SASPE 33 SASPE 34 SASPE 35 SAS | 53001 | | | 5517F | 558/ F |
| Sample 10 | 550/F10 | | | 5518F | 5588F00 |
| 1.20 | 5308F14 | | 5449F | 5519F | |
| SailF | | 5380F 1.20 per pair | 5450F | 5520F | |
| \$312F. 06 | | 5381F16 each | 5451F | | 5592F |
| \$313F. 08 | | 5382F48 per pair | 5452F | | 5593F |
| \$314F. 20 \$384F. 40 \$388F. 60 each \$455F. 24 \$556F. 24 \$596F. 48 \$316F. 28 \$3386F. 96 per pair \$456F. 12 \$526F. 24 \$596F. 48 \$316F. 28 \$3386F. 96 per pair \$456F. 12 \$526F. 24 \$596F. 48 \$316F. 28 \$3388F. 56 \$326F. 32 \$352F. 32 \$559F. 10 \$3516F. 28 \$3388F. 56 \$356F. 40 per pair \$456F. 28 \$3388F. 56 \$326F. 40 \$3520F. 48 \$3590F. 104 \$3450F. 40 \$3520F. 48 \$3590F. 104 \$3450F. 40 \$3520F. 48 \$3590F. 104 \$3450F. 40 \$3520F. 48 \$3500F. 20 \$600F. 24 \$320F. 48 \$3520F. 48 \$3520F. 16 \$320F. 48 \$3520F. 16 \$3461F. 16 \$3531F. 40 \$601F. 32 each \$3221F. 06 \$321F. 16 \$3461F. 16 \$3531F. 40 \$601F. 32 each \$3221F. 06 \$3231F. 06 \$3241F. 28 \$3331F. 10 \$603F. 24 \$24 \$3221F. 06 \$3231F. 08 \$3231F. 16 \$3461F. 18 \$3461F. 18 \$3331F. 10 \$6038F. 24 \$24 \$3231F. 08 \$3331F. 16 \$3461F. 48 \$3331F. 10 \$6034F. 28 \$3231F. 24 \$3231F. 20 \$3321F. | 5313F | 3383 FC∪ | | 5524F | 5594F |
| \$\frac{\frac{5}{316F}}{\frac{2}{4}}\$ | 5314F | 5384F 4.40 | | 5525F | 5595F10 |
| Sailf | | 5385F00 each 5386F 96 ner nair | 5456F | 5520F | |
| SSIRE 28 | 55105 | 5387F 1.44 " " | 5457F | 552/F | |
| S3319F | | 5388F | 5458F | 5528F | 5599F |
| 5320F. 48 5390F. 1.6 " 5401F. 1.6 " 5531F. 40 " 5601F. 32 each 5321F. 0.6 " 5392F. 1.6 " 5402F. 1.6 " 5532F. 48 " 5603F. 24 " 5322F. 0.6 " 5392F. 1.6 " 5463F. 28 " 5532F. 1.0 " 6603F. 24 " 5324F. 20 " 5394F. 80 each 5464F. 48 " 5534F. 10 " 6604F. 28 " 5324F. 20 " 5394F. 80 each 5464F. 48 " 5535F. 20 per pair 5605F. 08 each 532F. 23 " 5396F. 1.20 " 5466F. 56 " 5536F. 38 each 5605F. 08 cach 532F. 32 " 5396F. 1.20 " 5466F. 56 " 5536F. 48 cach 5607F. 06 " 5327F. 32 " 5607F. 06 <td></td> <td>5389F</td> <td>5459F</td> <td></td> <td>5600F24 " "</td> | | 5389F | 5459F | | 5600F24 " " |
| 5321F. 06 6 5391F. 10 5462F. 16 5463F. 28 5533F. 48 5602I. 20 per pair 5322F. 08 5393F. 16 5463F. 28 5533F. 10 5604F. 28 " 5324F. 20 5394F. 80 each 5464F. 48 5533F. 20 per pair 5605F. 08 each 532F. 24 5395F. 96 5465F. 48 5534F. 20 per pair 5606F. 10 " 532F. 32 5396F. 120 5466F. 56 5536F. 48 each 560F. 10 " 532F. 32 539F. 48 per pair 5467F. 48 5534F. 08 560F. 10 " 532F. 32 539F. 36 5469F. 36 " 5569F. 40 " 44 " 34 per pair | 5320F | 5590F 1.07 | | | |
| 5322F. 06 | 5321F | 5391F | | 5532F | |
| S32F | 55225 | 5592F | | 5533F | 5005F |
| S32FF 24 | 5323F | | 5464F | 5554F | 001- |
| \$326F 32 | 5524120 | | 5465F | 5535F20 per pair | 5606F |
| Saze Saye | | 5396F 1.20 " | 5400F | 5537F48 Cach | 5607F06 " |
| \$328F | | 5397F48 per pan | 10 11 | | 5008F10 |
| 5329F | 5328F | | | 5539F | |
| Solution | 5529F | | | 5540F | |
| 5331F. 08 5402F. 32 per pair 5472F. 40 5543F. .32 .32 .32 .32 .333F. .32 .333F. .32 .344F. .32 .3544F. .32 .32 .32 .333F. .32 .32 .32 .333F. .32 .344F. .32 .32 .32 .333F. .32 .344F. .32 .3544F. .32 .3544F. .40 .3515F. .40 .3546F. .32 .3546F. .36 .3547F. .28 .3547F. .32 .3546F. .36 .3547F. .32 .3540F. .40 .3548F. .48 .35549F. .64 .3518F. .10 .32 .3549F. .64 .3518F. .10 .32 .3539F. .32 .3549F. .48 .35549F. .64 .3 | 55501 | | 5471F32 " | 5541 F/2 | JOI1F |
| 5333F 10 \$403F 40 " \$473F 12 3534F 32 5614F 40 " \$5334F 12 \$404F 64 " \$473F 20 " \$5544F 32 5615F 64 per pair 5335F 08 " \$404F 28 " \$474F 20 " \$544F 32 5615F 64 per pair 5335F 08 " \$406F 28 " \$477F 56 5547F 56 5617F 08 " 5337F 20 " \$407F 28 \$477F 56 \$547F 64 5618F 10 " 5338F 20 * \$409F 28 \$479F 28 \$5549F 64 \$619F 12 " 5339F 32 * \$5409F 40 * \$479F 28 \$5549F 64 \$619F 12 " 5340F 12 * \$5409F 40 * \$481F 16 * \$551F 64 * \$621F 40 * | 5551F1CC | | r 5472F40 " | 554ZF | |
| 5334F. 12 5404F. 64 " 5474F. 20 5545F. 40 5615F. 64 per pair 5335F. 08 5405F. 32 each 5476F. 32 " 5546F. 56 5616F. 06 each 5337F. 20 5407F. 28 5477F. 56 5547F. 64 " 5618F. 10 " 5338F. 20 5408F. 36 " 5478F. 48 " 5548F. 88 " 5618F. 10 " 5339F. 32 " 5408F. 36 " 5479F. 28 " 5549F. 64 5618F. 10 " 5330F. 32 " 5408F. 36 " 5479F. 28 " 5549F. 64 " 5620F. 12 " 5340F. 12 " 5410F. 56 per pair 5480F. 48 " 5550F. 12 " 5620F. 10 " 5341F. 48 " 541F. 40 " 5481F. 16 " 5551F. 64 < | | 5403F | 54/3F | | |
| 5335F. .08 " 5406F. .28 " 5476F. .32 " 5546F. .56 " 5616F. .08 " 5337F. .20 " 5407F. .28 " 5477F. .56 " 5547F. .64 " 5618F. .10 " 5338F. .24 " 5408F. .36 " 5478F. .48 " 5548F. .88 " 5618F. .10 " 5338F. .24 " 5408F. .40 " 5479F. .28 " 5549F. .64 " 5619F. .10 " 5339F. .12 " 5409F. .40 " 5479F. .28 " 5549F. .64 " 5619F. .12 " 5620F. .16 " 5340F. .12 " 5620F. .16 " 5340F. .12 " 5620F. .16 " 5341F. .48 " 5411F. .40 " 5481F. .16 " 5555F. .64 " 5622F. .60 " 5342F. .24 " 5412F. .40 " 5483F. .32 " 5553F. .64 " 5623F. .00 " 5343F. .32 " 5544F. .08 " 5534F. .08 " 55 | | 5404F | 54/4F | | 5615F64 per pair |
| 5336F .14 5400F .28 .5477F .56 .5547F .64 .64 .66 .5554F .24 .66 .66 .55547F .24 .66 .66 | 5335F | | | 55 4 6F56 " | |
| 5337F 20 5408F 36 5478F 48 5548F 88 3018F 12 5338F 24 5409F 40 40 5479F 28 5549F 64 5619F 12 5339F 32 5409F 40 48 5549F 64 5619F 12 5620F 16 48 5530F 12 5620F 16 48 5550F 12 5620F 16 40 5341F 40 5481F 16 5551F 64 5621F 40 5341F 48 5412F 40 5481F 16 5551F 64 5622F 60 60 60 5534F 28 5622F 60 60 60 5534F 32 5552F 28 5622F 60 60 60 5534F 32 5552F 28 5622F 60 60 60 5534F 48 60 60 5553F 36 5624F 60 60 60 60 <td>5330F14</td> <td></td> <td></td> <td>5547F</td> <td></td> | 5330F14 | | | 5547F | |
| 5339F 32 5409F 40 40 5479F 28 3549F 32 5620F 16 3539F 12 5620F 16 35340F 12 5550F 12 5620F 16 40 35340F 16 3550F 12 5620F 16 40 40 3480F 48 3550F 12 5621F 40 40 35341F 40 35551F 64 64 5621F 40 40 35341F 40 35551F 64 3622F 60 40 55342F 24 36 5623F 60 55342F 28 3622F 60 3623F 60 36 3623F 60 3623F 60 3623F 60 3623F 60 3623F 60 36 3623F 60 3623F | 5557 F | | 5478F | 5548F | |
| 5340F 12 5410F 56 per pair 5480F 48 5341F 48 5411F 40 " 5482F 32 5552F 28 5622F 60 5342F 24 5412F 40 " 5482F 32 5552F 28 5622F 60 5343F 32 " 5413F 48 " 5483F 40 5553F 36 5623F 05 5344F 06 " 5414F 48 " 5484F 48 " 5554F 24 per pair 5624F 08 5345F 08 " 5415F 56 " 5485F 56 5555F 16 " 5625F 09 5346F 12 " 5416F 80 " 5487F 60 5557F 32 " 5627F 24 5347F 16 " 5417F 104 " 5488F 32 " 5558F 12 each 5628F 40 5349F 32 " 5418F 104 " 5488F 32 " 5559F 20 " | 5338F | | 54/9F | 5549F | |
| 5341F | | 5410F56 per pai | r 5480r | | 5621F40 " |
| 5342F .24 .24 .40 .343F .40 .343F .36 .5623F .05 5343F .32 .5413F .48 .48 .5484F .48 .5554F .24 per pair .5624F .08 5344F .06 .5415F .56 .5485F .56 .5555F .16 .5625F .09 .9 5345F .08 .5415F .56 .5485F .56 .5555F .16 .625F .09 .9 5346F .12 .5416F .80 .6485F .60 .5556F .24 .666F .12 .667F .12 .667F .24 .667F . | | 5411F | 5481F10 | | 5622F |
| 5343F .32 .32 .5413F .48 .32 .5414F .48 .344F .48 .32 .32 .32 .344F .48 .344F .48 .3555F .32 .3555F .32 .3562F .09 .3543F .32 .3555F .32 .3555F .32 .3555F .32 .3562F .32 .3562F .32 .3553F .32 .3553F .32 .3553F .32 .3553F .32 .3563F .32 .36 .363F | 5342F | 541ZF | | | 5623F |
| 5344F .06 <td< td=""><td>5343F</td><td>5413F</td><td></td><td>5554F</td><td>r 5624F</td></td<> | 5343F | 5413F | | 5554F | r 5624F |
| 5345F | 5544F | | 5485F | 5555F | 5025F |
| 5347F 16 " 5417F 1.04 " 5487F .60 " 5558F .12 each 5628F .40 " 5348F .20 " 5418F 1.04 " 5488F .32 " 5558F .12 each 5629F .64 " 5349F .32 " 5419F .56 " 5489F .32 " 5559F .20 " 5630F .05 " 5350F .08 " 5420F .12 each 5490F .28 " 5560F .32 " 5631F .07 " 5351F .10 " 5421F .16 " 5491F .40 " 5561F .40 " 5632F .10 " 5352F .18 " 5422F .16 per pair 5492F .48 " 5563F .48 " 5633F .12 " 5354F .32 " 5424F .08 " 5494F .48 " 5564F .12 per ft. 5634F .18 " 5355F .08 " 5425F .16 " 5495F .60 " 5565F .28 per pair 5635F .32 " 5355F .08 " 5425F .16 | 53451 | | 5486F | 5550F | |
| 5348F 20 " 5418F 1.04 " 5488F .32 " 5559F 20 " 5629F .64 " 5349F .32 " 5419F .56 " 5489F .32 " 5559F .32 " 5630F .05 " 5350F .08 " 5420F .12 each 5491F .40 " 5561F .40 " 5631F .07 " 5351F .10 " 5421F .16 per pair 5492F .48 " 5562F .36 " 5632F .10 " 5352F .18 " 5422F .16 per pair 5493F .28 " 5563F .48 " 5634F .12 per ft. 5634F .12 " 5354F .32 " 5424F .08 " 5494F .48 " 5564F .12 per ft. 5635F .32 " 5355F .08 " 5425F .16 " 5495F .60 " 5565F .88 per pair 5635F .64 " | 5340112 | 5417F 1.04 " " | 548/F | 555/ F | 5628F |
| 5349F | | 5418F 1.04 " " | 5488F | | 5629F |
| 5350F | 5349F32 " | 5419F | 5489132 | 5560F | 5630F |
| 5351F | 5350F | | | 5561F | 5031F |
| 5352F | 5351F | | ir 5492F | 5562F | 5032F |
| 5353F | 5352F | | 5493F | 5505F | T (2.47) 10 " |
| 5355F | 5555F | 5424F | 5494F | 5504F | 22 ((|
| 30001 | | 5425F | 5495F | | |
| | | | 54901 | . 55001 | |

ALL PRICES SUBJECT TO DISCOUNT

| | | | 27 20 1 | No. Price |
|-------------|------------|----------------------|----------------------|------------|
| No. Price | No. Price | No. Price | No. Price | |
| | 00 11 | 5729F | 5//51 | 5821F10 |
| 503/ F 1\C | | 5730F28 " | 5776F | 5822F20 |
| 5638F | 508+100 | | 5777F | 5823F |
| 5639F | 5685F | 5/517 | | 5824F |
| | 5686F | 5/32F | | TOOFE 24 " |
| | 5687F | 5733F | 5//9150 | 5825F |
| 50411 | | 5734F | 5780F | 5820510 |
| 56421 | 5088F1850C | | 5781F | 5827F |
| 5643F | 5089F | | 5782F | 5828F |
| 5644F | 5690F10 " | 5/301 | | 5829F 32 " |
| | 5691F02 " | 5737F10 " | 5783F | 50291 |
| | 5692F | 5738F | 5/84 F44 | 5850F20 |
| 5040 F 1040 | | 5739F | 5785F | 58511 |
| 5647 F05 " | 5093 F00 | | 5786F | 5832F |
| 5648F | 5094FUo | | 5787F | 5833F |
| 5649F | 5695F12 " | 5/41F | | 5834F |
| | 5696F | 5742F | 5/88F | |
| 5650F | 5697F | 5743F | 5/89F | 5835F |
| 50511 11505 | 509/ F | 5744F | 5790F | 5830F0U |
| 5652F | 50981 | | 5791F | 5837F |
| 5653F | 5099F1U | 5/45 F32 | 5792F | 5838F |
| 5654F | 5700F | 5/40510+16 | | 5030F64 " |
| | 5701F | 5747F56 " | 5/95F | 5839F |
| 5055F | | 5748F | 5794F | 5840F10 |
| 50501 | 5702F | | 5795F | 5841F |
| 5657F | 5/0500 | | 5796F | 5842F |
| 5658F | 5704F | 5/50140 | | 5843F |
| | 5705F | 5751F | 5/9/F | 504AT 22 " |
| | 5706F | 5752F | 3/98F | 5844F32 |
| 500011 | 5700T 110 | 5753F | 5799F | 5845 r40 |
| 5661F | 5/U/F | 5754F | 5800F | 5846F |
| 5662F | 5/U8F | 5/54 [52 | 5801F | 5847F |
| 5663F | 5709F07 | 5/33F 1 0 | | 5848F |
| | 5710F | 5756F | 5802F | |
| 500+r | 5711F | 5757F | 5803F10 | 58491 |
| 5005F | | 5758F | 5804F | 5850F |
| 5666F | 5/12F | | 5805F | 5851F |
| 5667F | 5/131 | 5/591 | 5806F24 " | 5852F |
| 5668F | 5714F | 5/OUT1UO\C | | 5853F |
| | 5715F10 " | 5761F56 " | 5897 F50 | 5855F |
| 5009F | 5716F | 5762F | 5808F | 58541 |
| 50/0110\03 | | 5763F | 5809F16 " | 5855F |
| 5671F | 5/1/ " | 5705F | 5810F | |
| 5672F | 5718F | 5/04F44 | | |
| 5673F | 5719F | J/0JF10 | 5811F | |
| | 5720F | 5766F | 5812F | |
| 50/41 | | 5767F | 5813F | |
| 5675F | 5/215 | | 5814F | |
| 5676F | 5/221 | 5/08124 | 5815F | |
| 5677F | 5723F | 5/091 | 5015F | |
| | 5724F | 5770F | 5810F 4 0 | · · |
| | 5725F | 5771F | 581/ F | |
| 50/9F | | 5772F | 5818F | |
| .5680F | 5/20F | | 5819F | |
| 5681F | 5/2/F | 5//3 "02 | 5820F | |
| 5682F | 5728F12 " | 5774F | 302UF | |
| JOE L | | | | |

| No. Price | No. Price | No. Price | No. Price | No. Dut- |
|-------------------------------------|--|--|---|--|
| 5856F\$0.32 Pair | 5946F32 " | 6036F40 " | 6126F 1.20 " | No. Price 6216F48 " 6217F12 Each |
| 5857F40 " | 5947F40 '' | 6037F24 Each | 6127F 1 20 " | |
| 5858F12 Each | 5948F64 '' 5949F80 '' | 6038F56 " 6039 F 72 " | 6128F 20 " 6129F 1.00 Each 6130F 1.20 " | 6218F40 " |
| 5860F16 " | 5950F48 " | 6039F | 6129F 1.00 Each 6130F 1.20 " | 6219F44 " 6220F56 Each |
| 5859F12 " 5860F16 " 5861F32 " | 5951F88 " | 6041F | 6131F 1.40 " | 6221F24 Pair |
| 5862F48 " | 5952F64 Each | 6042F80 " | 6132F12 " | 6222F32 " |
| 5863F40 " 5864F48 " | 5953F24 Pair 5954F24 " | 6043F12 ··· 6044F12 ··· | 6131F 1.40 " 6132F12 " 6133F24 Pair 6134F24 " | 6223F40 " |
| 5865 F52 " | 5 955 F 32 " | 6045F12 '' | 6135F32 " | 6224F40 Each 6225F48 " |
| 5866F 32 " 5867F 28 " | 5956F48 '' | 6046F12 " | 6135F | 6226F60 " |
| 5867F28 " 5868F28 " | 5957F80 '' 5958F88 '' | 6047F64 '' 6048F 1.60 '' | 6137F12 Each | 6227F72 '' 6228F96 '' |
| 5869F 80 " | 5959F96 " | 6049F 3.20 " | 6138F | 6229F24 Pair |
| 5870F40 '' 5871F 48 '' | 5960F32 " | $6050 \mathrm{F}$ 28 " | 6140F48 " | 6230F16 " |
| 5870F | 5961F32 " 5962F96 " | 6051F36 '' | 6141F 20 Pair 6142F 20 " 6143F 24 " 6144F 24 " | 6231 F28 " |
| 5873F 2.40 Pair | 5963F48 " | 6052F | 6143F24 " | 6232F24 Each 6233F52 |
| 5874F 2.40 " 5875F80 " | 5964F24 ·· | 6054F 1.20 " | 6144F24 " | 6284F60 " |
| 5876F48 " | 5965F48 " 5966F56 " | 6055F32 " 6056F48 " | 6145F40 Each 6146F20 Pair | 6235F40 " 6236F 56 " |
| 5877F48 Each | 5967F | COETTO CA U | 6147F 40 Fach | 6237F 1.20 " |
| 5878F80 " 5879F68 " | 5968F56 " | 6058F | 6148F | 6218F |
| 5880F88 " | 5969F 1.20 " 5970 F $.96$ " | 6059F64 " 6060F 32 " | 6149F72 " 6150F 06 " | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 5881F 1.40 '' | 5971F96 " | 6061F 1.40 ··· | 6151F08 " | 6241F 24 " |
| 5882F24 " | 5972F 1.20 " | 6062F 1.60 " | 6152F04 " | 6242F24 " |
| 5883F32 '' 5884F36 '' | 5973F24 '' 5974F28 '' | 6063F16 " 6064F " | 6153F 1.00 " 6154F 1.40 " | $6243 \mathrm{F}_{\cdots}$.20 " $6244 \mathrm{F}_{\cdots}$ 24 " |
| 5885F40 " | 5975F28 " | 6065F20 " | 6155F 1.40 " | 6245F 48 " |
| 5886F40 " | 5976F40 " | 6066F40 '' | 6156F 1.60 " | 6246F28 " |
| 5887F48 '' 5888F56 '' | 5977F44 Each 5978F56 " | 6065F | 6153F | 6247F96 Pair |
| 5889 F 32 " | 5978F56 5979F48 Pair | 6069F 1.00 " | 6159F 32 Each | 6248F68 Each 6249F88 " |
| 5890F60 " | 5980F80 " | 6070F | 6160F40 " | 6250F72 " |
| 5891F60 " | 5981F32 Each | 6071F48 " | 6161F16 '' | 6251F Price |
| 5892F72 " 5893F36 " | 598 2 F32 " 598 3 F28 " | 6073F 1.20 | 6163F60 " | 6253F on 6253F Request |
| 5894F60 " | 5984F12 " | 6072F28 6073F 1.20 6074F40 | 6164F40 " | 6254F |
| 5895F48 " 5896F 40 " | 5985F12 " | 6075F48 " | | 6255F " |
| 5897F48 Pair | 5986F24 Pair 5987F24 " | 6075F48 " 6076F56 Pair 6077F56 " | | 6257F " |
| 5898F56 " | 5988F24 Each 5989F 1.20 Pair | 6078F48 " | 6168F16 Pair | 6258F " |
| 5898F56 " 5899F40 " 5900F24 " | 5989F 1.20 Pair | 6079F80 '' | 6167F | 6259F " |
| 5900F24 '' 5901F32 '' | 5990F48 " 5991F16 " | 6080F80 " 6081F80 " | 6171F 20 Each | 6260F " |
| 5902F32 " | 5992F 1.12 " | 6082F80 " | 6172F04 " | 6262F |
| 5903F12 " | 5993F28 " | 6083F16 '' | 6173F08 Pair | 6263F " |
| 5904F96 '' 5905F64 '' | 5994F | | 6175F32 " | 6264F |
| 5906F48 " | 5996F24 " | 6086F60 '' | 6176F40 " | 6266F " |
| 5907F64 " | 5997F56 " | 6087F72 " | 6177F24 '' | 6267F " 6268F " |
| 5908F64 '' 5909F96 '' | 5999F12 Each | 6088F36 '' 6089F56 '' | 6179F80 " | 6269F |
| 5910F32 Each | 6000F16 " | 6090F16 " | 6180F | 6270F ·· |
| 5911F40 '' | 6001F20 '' | 6091F $.16$ " $.60$ " | 6181F $.20$ " $6182F$ $.56$ " | 6270F 6271F 6272F |
| 5912F48 " 5913F48 Pair | 6002F56 " 6003F80 " | 6093F80 " | 6182F56 " 6183F56 Pair | 6273F |
| 5914F48 " | 6004F08 '' | 6094F60 " | 6184F32 '' | 6274F " |
| 5915F64 '' 5916F48 '' | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | $6095\mathbf{F}$ 36 " $6096\mathbf{F}$ 48 " | 0100F00 | 6275F " |
| 5917F64 " | 6007F12 " | 6097F28 " | 6187F56 " | 6277F " |
| 5918F 1.20 " | 6008F16 " | 6098F56 " | 6188F56 " | 6278F " |
| 5919F80 " 5920F48 Each | 6009F32 Pair 6010F08 " | 6099F72 " 6100F40 Pair | 6189F56 " 6190F80 Each | 6279F " 6280F " |
| 5921F16 " | 6011F 1.12 " | 6101F24 Each | 6191F80 " | 6272F |
| 5922F24 " | 6012F32 " | 6102F28 " | 6192F 1.00 " | 6282F " |
| 5923F28 " 5924F32 " | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 6193F20 Pair 6194F40 " | 6284F '' |
| 5925F40 Pair | $6015F_{}$.40 " | 6105F | 6195F48 " | 6285F " |
| 5926F48 " | 6016F48 " | 6106F48 " | 6196F $.56$ " 6197 F $.64$ " | 6286F '' |
| 5927F64 '' 5928F 1.20 '' | 6017F60 '' 6018F96 '' | 6107F80 Pair 6108F36 Each | 6197F64 '' 6198F64 '' | 6288F '' |
| 5929F64 " | 6019F .24 " | 6109F40 '' | 6199F64 " | 6289F " |
| 5930F32 " | 6020F40 " 6021F60 " | 6110F36 " 6111F12 " | 6200F08 Each 6201F08 " | 6290F |
| 5931F40 " 5932F 1.20 Each | 6021F60 " 6022F48 " | 6112F60 '' | $6202F_{}$.12 " | 6292F " |
| 5933F80 Pair | 6023F80 " | 6113F60 Pair | 6203F .12 " | 6293F " |
| 5934F12 Each | 6024F 1.00 " | 6114F08 Each 6115F24 Pair | 6204 F $.24$ " $6205 F$ $.08$ " | 6294F |
| 5935F32 Pair 5936F24 " | 6026F40 " | 6116F16 " | 6206F24 " | 6296F " |
| 5937F32 Pair | $6027\mathrm{F}_{\cdots}$.56 '' | 6117F28 Each | 6207F .80 " | 6297F " |
| 5938F48 " | 6028F $.60$ " $6029F$ $.44$ " | 6118F32 Pair 6119F64 " | 6208F80 Pair 6209F60 " | 6298F' " 6299F " |
| 5939F56 " 5940F24 " | 6030F60 '' | 6120F80 " | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 6300F " |
| 5941F28 " | 6031F28 " | 6121F 1.20 " | 6211F80 Each | 6301F " |
| 5942F24 '' 5943F24 '' | 6032F52 '' 6033F08 '' | 6120F | 6212F12 " 6213F24 " | 6289F |
| 5944F32 " | 6034F08 " | 6124F'16 | 6214F40 '' | |
| 5945F96 " | 6035F12 " | 6125F24 " | 6215F32 Pair | 6305 F '' |
| | | | | |

ALL PRICES SUBJECT TO DISCOUNT

| No. Price | No. Price | No. Price | No. Price | No. Price |
|--------------------------|--|--|--|--|
| 6306F " | 6396F20 Each | 6486F24 " | 6576F28 " | 6666F07 " |
| 6307F " | 6397F36 " | 6487F40 Pair | 6577F32 " | 6667F10 " |
| 6308F " | 6398F40 " | 6488F16 Each | 6578F24 " | 6668F06 " |
| 6309F " | 6399 F 40 '' | 6489F16 " | 6579 F .32 " | 6669 F 07 " |
| 6310F " | 6400F40 '' | 6490F16 " | 6580F40 " | 6670F07 " |
| 6311F " | 6401F64 " | 6491F12 " | 6581F32 " | 6671F10 " |
| 6312F " | 6402F 1.04 " | 6492F08 " | 6582F28 " | 6672F10 " |
| 6313F " | 6403F40 " | 6493F10 " | 6583F36 " | 6673F08 " |
| 6314F " | 6404F56 " | 6494F14 " | 6584F40 " | 6674F09 " |
| 6315F " | 0403F30 | 04331 | 6585F24 " | 6675F06 " |
| 6316F " | | 0430F 110 | 6586F28 " | |
| 6317F " 6318F " | 04011 | 0451E 102 | 030(F20 | 6677F06 " 6678F07 " |
| 6319F " | 6408F40 " 6409F48 Pair | 0430F | 6588F30 " 6589F28 " | 6679F07 " |
| 6320F | 6410F 40 Each | 6499F56 " 6500F24 Pair | 6590F28 " | 6680F06 " |
| 6321F " | 6411F20 " | 6501F24 " | 6591F28 " | 6681F 06 " |
| 6322F " | 6412F 32 " | 6502F28 Each | 6592F32 " | 6682F06 " |
| 6323F " | 6413F48 " | 6503F36 Pair | 6593F36 " | 6683F08 " |
| 6324F " | 6414F 32 " | 6504F14 Each | 6594F08 " | 6684F11 " |
| 6325F " | 6415F40 " | 6505F .12 " | 6595F08 " | 6685F06 " |
| 6326F '' | 6416F40 " | 6506F08 " | 6596F16 " | 6686F04 " |
| 6327F " | 6417F60 " | 6507F24 Pair | 6597F12 " | 6687F05 " |
| 6328F | 6418F56 Pair | 6508F40 " | 6598F12 " | 6688F07 " |
| 6329F '' | 6419F 1.20 " | 6509F12 Each | 6599F20 " | 6689F07 " |
| 6330F " | 6420F24 '' | 6510F12 '' | 6600F20 | 6690F14 " |
| 6331F " 6332F " | 6421F56 " 6422F 80 " | 6511F12 " 6512F 10 " | 6601F28 " | .10 |
| 6333F " | 04221 | 00121 | 00UZF32 | 6692F14 " 6693F20 " |
| 6334F " | 6423F 6424F 20 Fach | 0510110 | 00U3F12 | 6694F50 " |
| 6335F " | 6424F20 Each 6425F52 " | 6514 F 12 " 6515 F 12 " | 6604 F 16 " 6605 F 20 " | 6695F 08 " |
| 6336F " | 6426F40 " | 6516F16 " | 6606F20 " | 6696F 12 " |
| 6337F | 6427F20 " | 6517F12 " | 6607F20 " | 6697F 14 " 6698F 12 " |
| 6338F " | 6428F24 " | 6518F12 " | 6608F12 " | 6698F12 " |
| 6339F " | 6429F20 " | 6519F12 " | 6609F20 " | 6699F 12 " |
| 6340F " | 6430F32 " | 6520F16 " | 6610F12 " | 6700F12 " 6701F12 " |
| 6341F " | 6431F20 " | 6521F32 " | 6611F20 " | 6701F12 " |
| 6342F " | 6432F20 " | $6522\mathrm{F}$.32 " | $6612F_{}$.12 " | 6702 F 20 " |
| 6343F " | 6433F16 " | $6523\mathbf{F}_{}$.32 '' | 6613F16 " | 6703F20 " |
| 6344F " | 6434F16 " | 6524F32 " | 6614F20 " | 6704F |
| 6345F " | 6435F20 " | 6525F24 '' | 6615F12 " | 6705F20 " 6706F08 " |
| 6346F | 6436F20 '' | 6526F28 " | 0010F12 | 6706F08 " 6707F 16 " |
| 6347F " | 6437F28 " | 0021F10 | 001(F10 | .10 |
| 6348F " 6349F | 0430F24 | 00201 | 00181 10 | 6708F20 " 6709F20 " |
| 6350F | 0433F24 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 6619F24 " 6620F40 " | 6710F 32 " |
| 6351F " | 6440F60 '' 6441F40 '' | 6531F32 " | 6621F16 " | 6711F12 " |
| 6252F56 Each | 6442F40 " | 6532F32 " | 6622F16 " | 6712F16 " |
| 6353F68 " | 6443F52 " | 6533F36 · '' | 6623F20 " | 6713F06 " |
| 6354F88 " | 6444F64 " | 6534F32 " | 6624F24 " | 6714F 08 " |
| 6355F 1.12 " | 6445F72 " | 6535F20 " | 6625 F32 " | 6715F16 " 6716F06 " |
| 6356F40 " | 6446F40 " | $6536\mathbf{F}_{}$.20 '' | 6626F16 Pair | 6716F06 " |
| 6357F56 " | 6447F44 '' | 6537F20 '' | 6627F20 " | 6717F06 " |
| 6358F60 " | 6448F44 " | 6538F16 " | 6628F 20 " | 6718F08 " |
| 6359F16 " | 6449F44 " | 6539F56 Pair | 6629F12 Each | 6719F08 " |
| 6360F24 " 6361F 24 " | 6450F32 " | 6540F32 " | 6630F12 " | 6720F06 " 6721F06 " |
| 6361F24 '' 6362F36 '' | 6451F40 Pair | 0541F32 | 6631F20 | 6721F06 " 6722F06 " |
| 6363F | 6452F28 Each | 0042F00 | 0032F20 | 6723F06 " |
| 6364F32 '' | 6453F32 " 6454F28 " | 6543F56 " 6544F60 " | 6633F24 " 6634F32 " | 6724F08 " |
| 6365F 40 " | 6455F36 _ '' | 6545F60 " | 6635F24 " | 6725E 12 " |
| 6366F48 '' | 6456F 1.00 Pair | 6546F 28 " | 6636F08 " | 6726F08 " |
| 6367F56 " | 6457F 1.00 " | 6547F32 " | 6637F12 " | 6727F10 " |
| 6368F20 " | 6458F72 Each | 6548F28 " | 6638F14 " | 6728F05 " |
| 6369F | 6459F16 " | 6549F28 " | 6639F14 " | 6729F06 " |
| 6370F56 " | 6460F72 Pair. | 6550F20 " | $6640\mathbf{F}_{}$.12 " | 6730F06 " |
| 6371F20 " 6372F 36 " | 6461F16 Each | 6551F24 Each | 6641F08 " | 6731F07 " 6732F08 " |
| 0012100 | 6462 F 28 " | 6552F12 Pair | DD44F 114 | |
| .10 | 6463F36 " | 6553F16 " | 0043F00 | 6733F08 " 6734F20 " |
| 6374F60 " 6375F24 " | 04041 10 | 0004F 1V | 6644F 12 " | 6735F12 " |
| 6376F44 " | 6465F $.20$ " 6466 F $.20$ " | 0000124 | 6645F12 " 6646F20 " | 6736F12 " |
| 6377F56 " | 6467F08 " | 6556F32 " 6557F28 Each | 6647F24 " | 6737F 10 ". |
| 6378F16 " | 6468F12 " | 6558F20 " | 6648F28 " | 6738F14 " |
| 6379F28 " | 6469F20 " | 6559F16 " | 6649F28 " | 6738F 14 " 6739F 16 " 6740F 16 " |
| 6380F 40 " | 6470F12 '' | 65 60 F12 " | 6650F08 " | 6740F16 " |
| 6381F48 " | 6471F ,24 '' | 6561F16 " | 6651F10 " | 6741F12 " |
| 6382F60 " | 6472F32 '' | 6562F08 " | 6652F16 " | 6742F16 " |
| 6383F28 '' | 6473F48 Pair | 6563F08 " | 6653F24 " | 6743F13 " |
| 0.0011 , 10 | 6474F64 " | 6564F12 | 0004F1U | 0/44FUU |
| 0.0001 10000 | 6475F12 Each | 6565F16 " | 6655F 12 | 6745F16 " 6746F20 " |
| .21 | 6476F16 " | 00000 10 | 0036F 1U | |
| 6387F36 '' 6388F44 '' | U111F ,U2 | 6567F20 " | 000 (F12 | 6747F20 " 6748F24 " |
| 6389F40 " | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 6568F20 " 6569F20 " | 6658F16 " 6659F06 " | 6749F28 " |
| 6390F60 " | 6479F20 6480F30 " | 6570F28 " | 6660F06 " | 6750F24 " |
| 6391F68 " | 6481F48 Pair | 6571F24 " | 6661F08 " | 6751F28 " |
| 6392F 1.40 " | 6482F12 Each | 6572F20 " | 6662F04 " | 6752F40 '' |
| 6393F96 Pair | 6483F16 '' | 6573F | 6663F06 " | 6753F40 Pair |
| 6394F40 " | 6484F12 " | 6574F20 " | 6664F07 " | 6754F64 " |
| 6395F48 " | 6485F32 " | 6575F16 " | 6665F07 " | 6755F64 " |

ALL PRICES SUBJECT TO DISCOUNT

| No. 6756F | Price | No. Price 6846F20 " | No. Price | No. Price | No. 75 t |
|--|----------------------------------|---|--|---|--|
| 6757F 6758F 6759F 6760F | .32 " .56 " .80 " | 6847F 24 $6848F$ 24 $6849F$ 32 | 6936F | 7026F24 " 7027F16 " 7028F24 " | No. Price 7116F 48 " 7117F 16 Each 7118F 24 " |
| 6761F 6762F 6763F | .56 " .64 " .24 " | 6850F 32 $6851F$ 20 $6852F$ 28 $6853F$ 24 $6853F$ | 6940F40 Each 6941F48 " 6942F64 " | 7029 F | 7117F |
| 6764F 6765F 6766F | .12 " .20 " .24 Each | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 6943F | 7032F | 7122F 32 Pair 7123F 40 Each 7124F 48 " |
| 6767F 6768F 6769F | .40 '' .36 '' .60 '' | 6857F12 " 6858F 6859F08 " | 6946F | $7036 \mathrm{F}$.16 " $7037 \mathrm{F}$.16 " $7038 \mathrm{F}$.24 " | 7126F |
| 6772F | .72 " .56 " .36 " .32 " | $6860\mathrm{F}_{}$.32 " $6861\mathrm{F}_{}$.32 " $6862\mathrm{F}_{}$.08 " | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7039F28 " 7040F16 " 7041F28 " | 7127F |
| 6773F 6774F 6775F 6776F | .28 | 6863F | 6953F36 " 6954F64 " 6955F. 1 20 " | 7042F20 " 7043F24 " 7044F28 " | 7131F |
| 6777F 6778F 6779F | .32 " .24 " .16 " | 6866F 20 " 6867F 24 " 6868F 06 " 6869F 06 " | 6956F40 " 6957F40 " 6958F88 " | 7045F 36 " 7046F 48 Pair 7047F 40 " 7048F 16 Each | 7135F32 " 7136F32 " 7137F48 Each |
| 6781F 6782F | .24 " .16 " .24 " | 6870F 08 " 6871F 08 " 6872F 08 " | 6959F | 7049F | 7139F20 " 7140F08 " |
| 6784F 6785F | .32 '' .36 '' .40 '' | 6873F08 " 6874F12 " 6875F 06 " | 6962F | 7052F24 " 7053F20 " 7054F24 Each | 7142F 32 " 7143F 48 " |
| 6787F 6788F | 56 " 12 Each 16 " 32 " | 6876F | 6966F $.48$ " $6967F$ $.56$ " $6968F$ 72 " | 7055F .40 " $7056F$.40 " $7057F$.08 " | 7145F 28 Pair 7146F 56 Each 7147F 32 Pair |
| 6790F 6791F 6792F | 36 " 40 " 28 " | 6879F05 " 6880F06 " 6881F16 Pair 6882F20 " | 6969F 36 " $6970F$ 28 " $6971F$ 36 " | $70\overline{58}$ F | 7148F48 " 7149F36 Each 7150F44 " |
| 6794F 6795F | 32 " 48 " 56 " | 6883F06 Each 6884F08 " 6885F 08 Pair | 6972F | 7062F | 7144F |
| | 18 " | 6886F12 " 6887F16 " 6888F20 " | 6976F | 7065F $.40$ " $7066F$ $.24$ " $7067F$ $.24$ " | 7155F 44 " 7156F 48 " 7157F 48 " |
| 6800F4 6801F4 6802F5 | 18 " 18 " | 6889F | 6979F72 " 6980F28 " 6981F20 " | 7068F 32 " 7069F 36 " 7070F 24 Each | 7158F |
| 6803F6 6804F6 6805F6 | 4 " 4 Each | 6893F48 " 6894F60 " 6895F 48 " | 6982F48 Pair 6983F44 Each 6984F48 Pair | 7071F | 7155F |
| 6806F | 0 " | 6896F16 Pair 6897F 1.20 " 6898F 32 Each | 6985F | 7075 F 12 " $7076 F 12$ " $7077 F 12$ " | 7164F40 " 7165F32 Pair 7166F24 Each 7167F24 " |
| 6810F5 6811F5 6812F6 | 6 " 6 Pair | 6899F | 6989F 24 " 6990F 28 " 6991F 60 Each | 7078F 16 " 7079F 20 " 7080F 28 " | 7168F24 Pair 7169F40 " 7170F48 Each |
| 6813F6 6814F6 6815F3 | 4 Each 4 " 2 Pair | 6902F | 6992F28 " 6993F48 Pair 6994F20 Each | 7081F 48 " 7082F 48 " 7083F 16 " 7084F 24 " | 7171 F60 " 7172 F80 " 7173 F08 " |
| 6816F | 6 '' 4 '' | 6906F 20 " 6907F 20 " 6908F 16 " | 6995F | 7085 F $.20$ " 7086 F $.28$ " $$ $$ $$ $$ $$ $$ " $$ $$ $$ $$ " $$ $$ " $$ $$ $$ " $$ $$ $$ " $$ " $$ $$ " $$ | 7174F09 " 7175F20 Pair 7176F24 " 7177F08 Each |
| 6820F 36 6821F 56 | 2 '' | 6909F 12 " 6910F 28 " 6911F 48 Pair 6912F 48 " | 6999F12 Each 7000F12 " 7001F64 Pair | 7088F40 " 7089F28 " 7090F32 " | 7178F08 " 7179F56 Pair |
| 6823F | , " | 6913F80 " 6914F48 " 6915F48 " | 7002F 36 Each 7003F 36 Pair 7004F 40 " | 7091F | 7180F |
| 6828F 1.20 6829F 16 | Each | 6916F12 " 6917F40 " 6918F64 Each | 7005F | 7096F 20 Each 7097F80 " | 7184F |
| 6830F | | 6919F88 " 6920F96 " 6921F 1.12 " 6922F64 " | 7009F 24 " 7010F 12 " 7011F 24 Pair | 7099F 48 " 7100F 80 " | 7188F |
| 6833F 08 6834F 12 6835F 16 6836F 20 | ** | 6923F88 " 6924F48 Pair 6925F72 Each | 7012F 36 " 7013F 24 " 7014F 24 Each | 7102F | 7191F12 " 7192F12 " 7193F24 " |
| 6837F 12 6838F 16 6839F 16 6840F 14 | " " | 6926F96 " 6927F56 Pair 6928F96 " | 7016F | 7101F 24 7102F 04 Each 7103F 32 Pair 7104F 64 7105F 06 Each 7106F 12 7107F 16 Pair 7108F 24 7109F 28 7110F 08 Each 7111F 12 7112F 12 Pair 7113F 16 7114F 40 Each | 7107F56 " |
| 6841F 08 6842F 08 | ** ** ** | 6930F 20 Each 6931F 48 Pair 6932F 24 | 7019F32 " 7020F32 " 7021F16 Each | 7109F 24 7109F 28 7110F 08 Each 7111F 12 | 7198F60 " 7199F80 " 7200F32 " |
| 6843F08 6844F12 6845F16 | | 6933F08 Each 6934F32 Pair 6935F32 Each | 7022F | | 7202F 1.20 " 7203F08 Each 7204F10 " |
| | | | .20 | 7115F80 Pair | 7205F12 " |

ALL PRICES SUBJECT TO DISCOUNT

| No Price No Price No Price 10 10 10 10 10 10 10 1 | | | | D.L. | No. Price |
|--|------------------|------------------------|------------------------|-----------------------|------------------------|
| A | Drice | No. Price | No. Price | No. Price | 7527F06 " |
| 1 | 1101 | 7287F08 " | 7368F12 | 7449F07 " | 7528F06 " |
| 28 | 7207F14 " | (400F10 | 7370F .24 " | 7450F04 " | 7529F06 " |
| 28 | 7208F20 " | 1289F03 | 7371F16 " | 7451F04 " | 7530F08 |
| 2 1 1 1 | 7809F20 " | 7291F08 " | 7372F20 " | 7452F04 " | 7532F .06 " |
| 2 1 1 1 | 7210F40 | 7292F10 | (3/3F40 | 7453F 04 | 7533F08 " |
| 2 1 1 1 | | 7293F10 " | 7374100 | 7455F05 " | 7534F08 " |
| 1219 40 | 7213F | 7294F14 | 7376F20 " | 7456F05 " | 7535F12 " |
| 1219 40 | 7214F08 " | 7296F20 | 7377F04 " | 7457F05 " | 7537F 06 " |
| 1219 40 | 7215F10 " | 7297F40 " | 7378F06 " | 74581 | 7538F06 " |
| 1219 40 | 7216F | 7298F04 " | (3(9F | 7460F05 " | 7539F07 " |
| 718 | 7218F32 " | 7299F05 | 7381F04 " | 7461 F04 " | 7540F08 " |
| 1 | 7219F40 " | | 7382F06 " | 7462F04 " | 7542F .10 " |
| 1 | 7220F | 7302F10 " | 1383F00 | 7463F04 /2 | 7543F10 " |
| 1230F | 7221F 7222F 06 " | 7303F10 | 7384 F | 7465F04 " | 7544F10 " |
| 1230F | 7223F06 " | 7304F 20 7205F 28 " | 7386F06 " | 7466F04 " | 7545F 10 |
| 1230F | 7224F20 " | 7306F04 " | 7387F10 " | 7467F04 " | 7547F10 " |
| 1230F | 1225F00 | 7307F04 " | (300F | 7468F04 | 7548F10 " |
| 1230F | 1226F00 | 7308F04 " | 1389F09 | 7470F04 " | 7549F12 " |
| 1230 | 7228F08 " | 7309F01 | 7391F04 " | 7471F05 " | 7550F'16 |
| 1232F | 7229F14 " | 7311F10 " | 7392F06 " | 1412524 | 7552F08 " |
| 1232F | 1230F | 7312F12 " | 7393F07 " | 7473F20 7474F 20 " | 7553F08 " |
| 1235F | 1231F10 | 7313F16 " | 7394F05 7395F | 7475F12 " | 7554F08 " |
| 1235F | 7233F | 1314F20 | 7396F10 " | 7476F10 " | 7555F08 |
| 1238F | 7234F05 " | | 7397F06 " | 1411F00 | 7557F14 " |
| 1238F | (235F10 | 7317F04 " | 7398F12 " | 7478F06 | 7558F14 " |
| 7238F | 1230F | /318FU3 | 1933F00 | 7480F04 " | 7559F10 " |
| 7239F 06 | 7238F06 " | /319F00 | 7401F08 " | 7481 F04 " | 7561F 12 " |
| 1242F | 7239F06 " | 7321F07 " | 7402F08 " | 7482F04 " | 7562F12 " |
| 1242F | 1240F | 7322F08 " | 1403F04 | 7484F | 7563F16 " |
| 1245F 06 | 7242F10 " | 1323FVO | 7405F05 " | 7485F08 " | 7564F24 |
| 1245F 06 | 7243F10 " | 7324F 10 7325F 12 " | 7406F06 " | 7486F10 " | 7566F 40 " |
| 1248F | 1244F00 | 7326F16 " | 7407F07 " | (401F 1V1 | 7567F40 " |
| 1248F | 1240F00 | 7327F06 " | 14001 | 7489F08 " | 7568F40 " |
| 7255F 16 | 7247F08 " | (340FVO | 14031 | 7490F16 " | 7569F40 " |
| 7255F 16 | 7248F10 " | 7330F 09 " | 7411F04 " | 7491F08 " | 7571F 48 " |
| 7255F 16 | (243F 14 | 7331F08 " | 1412FU4 | 1432F12 | 7572F48 " |
| 7255F 16 | (200F 10 | 7332F16 " | | 7494F08 " | 7573 F56 " |
| 7255F 16 | 7252F20 " | (333F20 | 7415F07 " | 7495F24 " | 7574F40 |
| 7255F 16 | 7253F24 " | 7335F20 " | 7416F08 " | 1490612 | 7576F24 " |
| 7256F 32 " 7338F 04 " 7419F 20 " 7499F 08 " 7519F 08 " 7519F 08 " 7257F 14 " 7338F 07 " 7421F 12 " 7500F 12 " 7580F 40 " 7258F 20 " 7340F 05 " 7421F 12 " 7501F 20 " 7581F 3.00 " 7581F 3.00 " 7259F 16 " 7340F 05 " 7422F 12 " 7502F 20 " 7581F 3.00 " 7581F 10 " 7420F 12 " 7502F 20 " 7581F 3.00 " 7581F 10 " 7421F 12 " 7502F 20 " 7581F 10 " 7581F 10 " 7424F 12 " 7503F 20 " 7582F 16 " 7583F 12 " 7503F 20 " 7583F 12 " 7503F 10 " 7343F 10 " 7424F 12 " 7503F 20 " 7584F 12 " 7583F 12 " 7503F 10 " 7343F 10 " 7424F 12 " 7503F 20 " 7584F 12 " 7503F 20 " 7584F 12 " 7503F 10 " 7345F 40 " 7425F 12 " 7505F 08 " 7584F 12 " 7505F 08 " 7584F 12 " 7505F 06 " 7585F 06 " 758 | (204F | 7336F28 " | 17115 | 7498F08 " | 7577F36 " |
| 7257F 14 " | | 7337F04 " | 14105 10 | 7499F08 " | 7578F08 " |
| 7258F 20 | 7257F14 " | 10001 | 7420F12 " | / DUUF 112 | 7580F40 " |
| 7260F 08 | | 7340F05 " | 7421F12 " | 7502F 20 " | 7581F 3.00 " |
| 7261F. 10 | 1203F | 7341F07 " | 7422F 12 7423F 12 " | 7503F20 " | 7582110 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7261F10 " | 7342F | 7424F12 " | 7504F06 " | 7583F12 7584F .12 " |
| 7264F 09 " 7345F 40 " 7427F 18 " 7507F 06 " 7586F 06 " 7587F 08 " 7265F 06 " 7347F 04 " 7428F 24 " 7508F 04 " 7588F 240 " 7587F 08 " 7266F 06 " 7348F 04 " 7429F 06 " 7509F 06 " 7589F 1.60 " 7589F 1.60 " 7589F 1.60 " 7599F 0.60 " 7599F 1.60 | 7262F08 " | 7344F20 " | 7425F12 " | 1909F | 7585F06 |
| 7265F 06 " 7347F 04 " 7428F 24 " 7508F 04 " 7588F 2.40 " 7266F 06 " 7347F 04 " 7429F 06 " 7509F 06 " 7589F 1.60 " 7589F 1.60 " 7589F 2.00 " 7268F 20 " 7350F 06 " 7430F 06 " 7511F 06 " 7511F 06 " 7591F 2.20 " 7268F 20 " 7350F 06 " 7431F 06 " 7511F 06 " 7511F 06 " 7591F 2.20 " 7269F 20 " 7350F 06 " 7432F 06 " 7512F 07 " 7591F 2.20 " 7270F 28 " 7351F 06 " 7432F 08 " 7513F 10 " 7592F 1.80 " 7271F 28 " 7352F 04 " 7434F 08 " 7514F 12 " 7593F 1.00 " 7272F 24 " 7355F 04 " 7435F 09 " 7515F 12 " 7594F 2.40 " 7273F 16 " 7354F 04 " 7435F 09 " 7515F 12 " 7594F 2.40 " 7274F 16 " 7355F 05 " 7436F 12 " 7516F 16 " 7595F 3.20 " 7274F 16 " 7355F 06 " 7437F 14 " 7517F 04 " 7598F 3.40 " 7275F 24 " 7355F 06 " 7438F 32 " 7518F 06 " 7597F 2.80 " 7277F 08 " 7359F 10 " 7439F 06 " 7529F 06 " 7599F 3.20 " 7277F 08 " 7359F 10 " 7439F 06 " 7529F 06 " 7599F 3.20 " 7278F 08 " 7359F 10 " 7440F 06 " 7529F 06 " 7529F 06 " 7599F 3.20 " 7278F 08 " 7359F 10 " 7440F 06 " 7529F 06 " 7529F 3.20 " 7288F 08 " 7369F 28 " 7442F 06 " 7529F 06 " 7600F 3.40 " 7288F 06 " 7364F 60 " 7442F 06 " 7524F 06 " 7600F 3.40 " 7288F 06 " 7364F 60 " 7442F 06 " 7524F 06 " 7600F 3.40 " 7288F 06 " 7364F 60 " 7442F 06 " 7524F 06 " 7600F 3.20 " 7288F 06 " 7364F 60 " 7442F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7524F 04 " 7526F 08 " 7600F 2.80 " 7288F 06 " 7364F 60 " 7444F 06 " 7526F 08 " 7600F 2.80 " 7288F 06 " 7366F 06 " 7444F 06 " 7526F 08 " 7600F 2.80 " 7600F 2.80 " 7288F 06 " 7366F 06 " 7444F 06 " 7526F 08 " 7600F 2.80 " 7600F 2.80 " 7288F 06 " 7366F 06 " 7444F 06 " 7526F 08 " 7600F 2.80 " 7600 | 1203F 110 | 7345F40 " | 1420F10 | 7507F06 " | 7586F |
| 7267F. 06 | 7265F06 '' | 10401 | 7428F24 " | 7508F04 | 7587F08 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7266F06 " | (34(FU4 | 7429F06 " | 7509F00 | 7529E 1.60 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 12016 | 7349F05 " | 7430F06 " | 7511F | 7590F 2.00 " |
| 7270F. 28 | 1200F20 | 7350F06 " | 1451FUU | 7512F07 " | 7591F 2.20 " |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7270F28 " | 13511 | 7433F08 " | 7513F10 | 7592F 1.00 " |
| 7273F 16 "7354F .04 "7436F .05 "7436F .12 "7516F .16 "7596F .3.20 "7574F .16 "7596F .3.40 "7596F .3.40 "7577F .24 "7556F .06 "7437F .14 "7517F .04 "7596F .3.40 "7597F .280 "7518F .06 "7597F .280 "7518F .06 "7598F .3.00 "7598F .3.00 "7598F .3.00 "7598F .3.00 "7599F .3.20 "7527F .08 "7520F .06 "7520F .06 "7529F .3.20 "75278F .08 "7521F .06 "7522F .06 "7522F .06 "7522F .06 "7522F .06 "7522F .06< | 7271F32 " | 7353F04 " | 7434F08 " | | 7594F 2.40 |
| 7274F .16 .7356F .05 .05 .06 | 12125 | 7354F04 " | 7430F 109 | 7516F16 " | 7595F 3.20 " |
| 7275F | 7274F16 " | (0001 100 | 1430F12 | 7517F04 " | 7596F 3.40 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7275F24 " | 1330F | 7438F32 " | 75181 | 7598F 3.00 " |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7210F14 | 7358F07 " | 7439F06 " | 7520F | 7599F 3.20 " |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7278F08 " | 7359F10 " | (44000 | 7521F06 " | 7600F 3.40 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7279F12 " | 130UF2U | 7442F06 " | 7522F06 " | 7602F 2.80 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7280F04 | 7362F32 " | 7443F06 " | 75231 | 7603F 3.20 |
| 7283F | 7281F | 7363F40 " | (444F00 | 7525F06 " | 7604F 1.60 " |
| 7285F06 7366F06 | 7283F07 | 7364 F00 | 7446F | 7526F08 | 7605F 2.80 " |
| (280FVV | 7284F06 | 7366F | | 7526F08 | 10001 |
| 7286F | 7285F00 | 7367F08 " | | | |

ALL PRICES SUBJECT TO DISCOUNT

| No. | Reli | | Price | No. | Reli | ef Style | Price | No. | Reli | ef Style | Price | No. | Reli | | Price |
|---|--|--------------------------------------|---|---|--|-----------------------------------|---|--|---|-----------------------------------|--|--|---|--------------------------------------|---|
| $\frac{5000}{5001}$ | 176 3 | Ital. Ren. Ital. Ren. | Each \$.12 .14 | $\frac{5094}{5095}$ | 1,6 8,1 | Louis XVI Louis XVI | | $\frac{5188}{5189}$ | 1/2 1/- | Colonial Conial | Each .24 .20 | 5282 5283 | 16 | Adam Louis XVI | Each .40 .32 |
| 5002 5003 | 18 1/4 1/2 | ltal. Ren. Empire | .16 .16 | 5096 5097 | 16 3/8 3/6 | Louis XVI Louis XVI | | $\frac{5193}{5190}$ | 1/2 1/2 1/2 1/2 | Louis XVI Roman | $\begin{array}{c} .20 \\ .20 \\ .20 \end{array}$ | $\frac{5284}{5285}$ | 1 6 5/8 3/8 | French French | $\begin{array}{c} .4 \widetilde{0} \\ .3 \widetilde{6} \end{array}$ |
| 5004 5005 | 1/2 1/4 1/2 1/8 | Colonial Gothic | .16 .18 | 5098 5099 | 3/8 1/8 1/8 | Louis XVI Louis XVI | $.06 \\ .04$ | $\begin{array}{c} 5192 \\ 5193 \end{array}$ | 18 18 | Empire Classic | $.20 \\ .18$ | $\frac{5286}{5287}$ | 1/4 | French French | $.28 \\ .24$ |
| 5006 5007 | 1/8 18 | Moorish Empire | .16 ,28 | $\begin{array}{c} 5100 \\ 5101 \end{array}$ | 136 1/8 | Roman Empire | $\begin{array}{c} \textbf{.05} \\ \textbf{.05} \end{array}$ | 5194 5195 | 3/1 1/4 | Ital. Ren. Colonial | $\frac{124}{124}$ | $\frac{5288}{5289}$ | (3 18 16 | French Roman | $\frac{16}{08}$ |
| $\begin{array}{c} 5008 \\ 5009 \end{array}$ | 16 1/4 16 1/4 16 | Ital. Ren. Ital. Ren. | $\begin{array}{c} .36 \\ .20 \end{array}$ | $\begin{array}{c} 5102 \\ 5103 \end{array}$ | 18 | Greek Roman | $\begin{matrix} .07 \\ .07 \end{matrix}$ | $\frac{5196}{5197}$ | 1/4 | Colonial Colonial | $.40 \\ .60$ | $\begin{array}{c} 5290 \\ 5291 \end{array}$ | 1/8 1/8 | Roman Adam | $.08 \\ .08$ |
| $\begin{array}{c} 5010 \\ 5011 \end{array}$ | 1/4 18 | Colonial Ital. Ren. | $\begin{array}{c} \textbf{.10} \\ \textbf{.10} \end{array}$ | $\begin{array}{c} 5104 \\ 5105 \end{array}$ | Y 5 1/2 1/8 1/8 1/8 Y 6 | Roman Roman | $\begin{array}{c} \textbf{.07} \\ \textbf{.06} \end{array}$ | $\frac{5198}{5199}$ | 3⁄4 3⁄8 | Empire Colonial | $.80 \\ .60$ | $\begin{array}{c} 5292 \\ 5293 \end{array}$ | 18 | Adam Colonial | $\begin{array}{c} .10 \\ .18 \end{array}$ |
| $\begin{array}{c} 5012 \\ 5013 \end{array}$ | 1 6 1 8 | Empire Gothic | $\begin{array}{c} .10 \\ .14 \end{array}$ | $\begin{array}{c} 5106 \\ 5107 \end{array}$ | | Roman Roman | $\begin{array}{c} .05 \\ .14 \end{array}$ | $\begin{smallmatrix} 5200 \\ 5201 \end{smallmatrix}$ | 1/2/4/8/8/2/4/2/8/1/4/4/8/8/2/4/2/8/4/2/8/4/4/8/8/4/4/8/8/4/4/4/8/8/4/4/8/8/4/4/4/8/8/4/4/8/8/8/4/4/8 | Colonial Colonial | $\begin{array}{c} \textbf{.80} \\ \textbf{.24} \end{array}$ | $\begin{array}{c} 5294 \\ 5295 \end{array}$ | 18 1 <u>/4</u> 18 | Colonial Italian | $\begin{array}{c} .24 \\ .08 \end{array}$ |
| $5014 \\ 5015$ | 78 3/8 3/8 3/8 1/8 1/8 1/8 | Gothic Empire | $.10 \\ .10$ | $\begin{array}{c} 5108 \\ 5109 \end{array}$ | 1/8 1/8 1/8 | Empire Roman | $\begin{array}{c} .06 \\ .06 \end{array}$ | $\begin{smallmatrix} 5202 \\ 5203 \end{smallmatrix}$ | 3/4 1/2 | Empire Empire | $\begin{array}{c} .24\\ .40 \end{array}$ | $\frac{5296}{5297}$ | 1/4. 1/8 1/8 | Italian Italian | .20 $.24$ |
| 5016 5017 | % 18 | Flemish Empire | $.10 \\ .08$ | $5110 \\ 5111 \\ 5112$ | 16 | Roman Roman | $\begin{array}{c} .06 \\ .06 \end{array}$ | $\begin{array}{c} 5204 \\ 5205 \end{array}$ | 14 | Colonial Colonial | $\begin{array}{c} .40 \\ .30 \end{array}$ | $\begin{array}{c} 5298 \\ 5299 \\ 5300 \end{array}$ | 1/4 | Classic Classic Classic | $.24 \\ .24 \\ .24$ |
| $5018 \\ 5019 \\ 5020$ | 74 1/8 1/4 | Empire Classic Classic | $.19 \\ .08 \\ .06$ | $5112 \\ 5113 \\ 5114$ | 1 8 1 8 | Roman Ital. Ren. Ital. Ren. | $\begin{matrix} .07\\ .07\\ .07\end{matrix}$ | $\frac{5206}{5207}$ | 16 | Colonial Colonial | $\begin{array}{c} .50 \\ .20 \\ .20 \end{array}$ | $\begin{array}{c} 5300 \\ 5301 \\ 5302 \end{array}$ | 16 16 1/4 | Classic Classic | .24 |
| $5020 \\ 5021 \\ 5022$ | 7/8 1/8 1/. | Classic Empire | .04 .08 | 5115 5116 | 17 3/8 3/6 | Ital. Ren. Roman | .08 | $\begin{array}{c} 5208 \\ 5209 \\ 5210 \end{array}$ | 1/4 | Colonial Colonial | $\begin{array}{c} .20 \\ .18 \\ .18 \end{array}$ | 5303 5304 | 1/4 | Romanesque Classic | |
| $5023 \\ 5024$ | 1_{6} | Colonial Colonial | .06 | $\frac{5117}{5118}$ | 176 3/8 3/8 1/4 16 | Roman Ital. Ren. | $\begin{array}{c} .07 \\ .07 \\ .07 \end{array}$ | $5210 \\ 5211 \\ 5212$ | 1 8 1 8 1 4 | Colonial Colonial Colonial | $\begin{array}{c} .18 \\ .24 \\ .30 \end{array}$ | $\begin{array}{c} 5305 \\ 5306 \end{array}$ | 16 1/4 1/4 | Classic Classic | $\begin{array}{c} .32 \\ .24 \end{array}$ |
| $5025 \\ 5026$ | 16 3/8 1/8 | Byzantine Moorish | $.10 \\ .16$ | $\frac{5119}{5120}$ | | Roman Roman | $\begin{array}{c} 0.7 \\ 0.7 \end{array}$ | $5213 \\ 5214$ | 1/2 1/4 3- | Colonial Empire | $.20 \\ .18$ | $\begin{array}{c} 5307 \\ 5308 \end{array}$ | 1/4 3/8 1/4 | Renaissance Roman | $\substack{.32\\.32}$ |
| $\begin{array}{c} 5027 \\ 5028 \end{array}$ | 1/8 3/8 | Classic Ital. Ren. | $\begin{array}{c} .04 \\ .08 \end{array}$ | $\begin{array}{c} 5121 \\ 5122 \end{array}$ | 1/8 | Roman Renaissanc | .07 | $5215 \\ 5216$ | 16 1/4 1/4 | Colonial Colonial | .18 | $\begin{array}{c} 5309 \\ 5310 \end{array}$ | 1/4 1/2 1/2 1/2 | Renaissance Roman | $.40 \\ .24$ |
| $\begin{array}{c} 5029 \\ 5030 \end{array}$ | 1/8 1/8 | Classic Classic | .06 .08 | $\begin{array}{c} 5123 \\ 5124 \end{array}$ | 38 | Roman Roman | $\begin{array}{c} \textbf{.07} \\ \textbf{.08} \end{array}$ | $\begin{array}{c} 5217 \\ 5218 \end{array}$ | 1/4 3/8 | Colonial Colonial | $\begin{array}{c} .20 \\ .18 \end{array}$ | $\begin{array}{c} 5311 \\ 5312 \\ \end{array}$ | 16 | Heraldic French | $\frac{.24}{.20}$ |
| $\begin{array}{c} 5631 \\ 5032 \end{array}$ | 1/8 1/8 3/8 1/8 1/8 1/8 3/8 3/8 | Empire Ital. Ren. | $\begin{array}{c} .08 \\ .10 \end{array}$ | $\begin{array}{c} 5125 \\ 5126 \end{array}$ | 1/2 1/2 | Gothic Gothic | $\begin{array}{c} \textbf{.07} \\ \textbf{.10} \end{array}$ | $\frac{5219}{5220}$ | 16 1/4 1/8 | Colonial Colonial | $\begin{array}{c} .14 \\ .18 \end{array}$ | $5313 \\ 5314 \\ 5315$ | 1 6 3/8 1/4 | Romanesque Classic Renaissance | $.20 \\ .08 \\ .10$ |
| 5033 5034 | 1/8 | Ital. Ren. Renaissance | | $\frac{5127}{5128}$ | i 6 18 | Roman Roman | $\begin{array}{c} .10 \\ .10 \\ \end{array}$ | $\begin{smallmatrix}5221\\5222\end{smallmatrix}$ | าใส | Colonial Colonial | $\begin{array}{c} .14 \\ .14 \end{array}$ | $5316 \\ 5317$ | 74 1/4 3/8 3/8 | Renaissance French | $\begin{array}{c} .12 \\ .12 \\ .12 \end{array}$ |
| $5035 \\ 5036 \\ 5037$ | 16 16 16 | Classic Classic Empire | .06 .06 .08 | $5129 \\ 5130 \\ 5131$ | 661/4/85086/8/2/216767656/466 | Roman Classic Colonial | $.08 \\ .06 \\ .07$ | 5223 5224 | 1/4 1/4 1/4 3/8 | Colonial Colonial | $\begin{array}{c} .10 \\ .10 \\ \end{array}$ | $\begin{array}{c} 5318 \\ 5319 \end{array}$ | 3/8 16 | Art Nouveau Roman | |
| 5038 5039 | 16 16 16 | Gothic Gothic | .06 | $\frac{5132}{5133}$ | 74. 18 1/4 | Louis XVI Greek | .10 | $5225 \\ 5226 \\ 5227$ | 3/8 1/4 | Empire Roman Colonial | $.10 \\ .10 \\ .10$ | $\begin{array}{c} 5320 \\ 5321 \end{array}$ | 3/8 3/8 3/8 | Gothic Roman | $\begin{array}{c} .16 \\ .16 \end{array}$ |
| $5040 \\ 5041$ | 16 16 1/4 | Classic Roman | .04 | $\begin{array}{c} 5134 \\ 5135 \end{array}$ | 76 16 | Art Nouvea Ital. Ren. | | $5228 \\ 5229$ | 36 | Colonial Colonial | $\begin{array}{c} 10 \\ 20 \\ 20 \end{array}$ | $5322 \\ 5323$ | 1e | Romanesque Romanesque | $.16 \\ .16$ |
| $\begin{array}{c} 5042 \\ 5043 \end{array}$ | 1/8 1/4 | Empire Gothic | $\begin{array}{c} \textbf{.06} \\ \textbf{.06} \end{array}$ | $\begin{array}{c} 5136 \\ 5137 \end{array}$ | 3% 1/8 | Roman Roman | $\begin{array}{c} \textbf{.08} \\ \textbf{.06} \end{array}$ | $\begin{array}{c} 5230 \\ 5231 \end{array}$ | 1/4 3 1/6 1/4 | Empire Colonial | .14 | $5324 \\ 5325 \\ 5326$ | 1/4 1/4 | Art Nouveau Roman French | .16 |
| $\begin{array}{c} 5044 \\ 5045 \end{array}$ | 136 136 | Empire Romanesque | | $\begin{array}{c} 5138 \\ 5139 \end{array}$ | 1/8 1/2 | Greek Empire | $\begin{array}{c} .07 \\ .07 \end{array}$ | $\begin{array}{c} 5232 \\ 5233 \end{array}$ | 16 1/8 3/ ₃ | Empire Colonial | .14 .14 | $5327 \\ 5328$ | 1/4 1/4 | French French | .16 |
| 5046 5047 | 16 1/4 | Roman Empire | $.04 \\ .06$ | $5140 \\ 5141 \\ 5142$ | 1/4 7-5-5-8-8-8-1/2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | Roman Roman | .08 | $\begin{array}{c} 5234 \\ 5235 \end{array}$ | 3/3 1/4 | Roman Roman | $\begin{array}{c} .16 \\ .08 \end{array}$ | $53\overline{29} \\ 5330$ | 1 6 3/8 1/8 | French Louis XVI | $.16 \\ .16$ |
| $5048 \\ 5049 \\ 5050$ | 1/8 1/8 1/8 | Louis XVI Louis XVI Ital. Ren. | .06 .06 .06 | 5143 5144 | 16 1/4 3- | Flemish Classic Ital. Ren. | $\begin{array}{c} .07 \\ .10 \\ .10 \end{array}$ | $5236 \\ 5237 \\ 5238$ | 1/4 7/8 1/2 1/4 1/4 | Colonial Empire | $\begin{array}{c} .24 \\ .60 \\ .20 \end{array}$ | $\begin{smallmatrix} 5331 \\ 5332 \end{smallmatrix}$ | 1 K 3 K 1 K | Louis XVI Louis XVI | $\begin{array}{c} .16 \\ .16 \end{array}$ |
| 5051 5052 | 78 16 16 | Renaissance Renaissance | .06 | $5145 \\ 5146$ | 16 16 1/2 | Roman Roman | $\begin{array}{c} .10 \\ .10 \\ .12 \end{array}$ | $5239 \\ 3240$ | 74. 1/4. 1/6 | Empire Empire Colonial | $.36 \\ .36 \\ .08$ | $5333 \\ 5334$ | 13g | Louis XVI Louis XVI | $^{.16}_{.12}$ |
| $5053 \\ 5054$ | 16 | Empire Empire | .08 | $\begin{array}{c} 5147 \\ 5148 \end{array}$ | 3/8 1/4 | Roman Louis XVI | $\begin{array}{c} 10 \\ 08 \end{array}$ | $3241 \\ 5242$ | 1/8 | Colonial Roman | .08 | $5335 \\ 5336 \\ 5337$ | 1/8 1/8 1/ | Louis XVI Louis XVI Louis XVI | $.08 \\ .04 \\ .04$ |
| $\begin{array}{c} 5055 \\ 5056 \end{array}$ | 3/8 1/4 1/8 | Roman Ital. Ren. | .08 .08 | $\begin{array}{c} 5149 \\ 5150 \end{array}$ | 18 16 | Empire Empire | $\begin{array}{c} .08 \\ .08 \end{array}$ | $5243 \\ 5244$ | 3/8 1/ ₁ 1/4 | Roman Sullivanesqu | $\begin{array}{c} .10 \\ \mathbf{e} \ 1.60 \end{array}$ | 5338 5339 | 78 16 3 | Louis XVI Romanesque | $.04 \\ .06$ |
| $\frac{5057}{5058}$ | 3/8 1/8 | Roman Empire | .10 | 5151 5152 | 5/8 1/8 | Empire Roman | $\begin{array}{c} .10 \\ .08 \end{array}$ | $\begin{array}{c} 5245 \\ 5246 \end{array}$ | 1/2 3/8 | Empire Empire | $\begin{array}{c} 1.20 \\ .40 \end{array}$ | $5340 \\ 5341$ | 18 18 | Romanesque Roman | .08 |
| 5059 50 6 0 | 16 1/8 1/8 | Roman Ital. Ren. | .04 | $5153 \\ 5154 \\ 5155$ | 15/8 15/8 1/8 1/4 10/5 10/5 | Empire Roman Empire | $.08 \\ .10$ | $5247 \\ 5248 \\ 5340$ | % 1/4 | Empire Colonial | .40 .50 | $\begin{smallmatrix}5342\\5343\end{smallmatrix}$ | 18 18 | Roman Roman | $\begin{array}{c} .04 \\ .04 \end{array}$ |
| $5061 \\ 5062 \\ 5063$ | 18 | Empire Roman Roman | .04 $.04$ $.04$ | 5156 5157 | 18 18 14 | Empire Empire Empire | $.08 \\ .07 \\ .10$ | $5249 \\ 5250 \\ 5251$ | 1/4 | Empire Empire Empire | $\begin{array}{c} .50 \\ .12 \\ .40 \end{array}$ | $5344 \\ 5345$ | 1/8 1/8 | Roman Roman | .04 |
| 5064 5065 | 16 1/8 1/8 | Roman Roman | .04 | $5158 \\ 5159$ | 1/4 1/4 1/5 | Colonial Colonial | .10 | $5252 \\ 5253$ | 1/4 1/2 3/8 3/8 1/4 5/8 1/4 5/8 5/8 | Empire Colonial | $\begin{array}{c} 10 \\ 50 \\ 30 \end{array}$ | $5346 \\ 5347 \\ 5348$ | 1/4 | Adam Adam Roman | .04 .05 .05 |
| 5066 5067 | 1/8 1/8 | Roman Roman | .04 | $\begin{array}{c} 5160 \\ 5161 \end{array}$ | 1 6 1 6 1 6 | Fl. Rossette Fl. Rossette | s .16 | $\begin{smallmatrix}5254\\5255\end{smallmatrix}$ | 5/8 3/8 | Greek Empire | $\begin{array}{c} \textbf{.60} \\ \textbf{.40} \end{array}$ | $5349 \\ 5350$ | 1/8 3 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 | Roman Roman | $.05 \\ .05 \\ .06$ |
| $\begin{array}{c} 5068 \\ 5069 \end{array}$ | 1/8 1/8 | Roman Roman | $\begin{array}{c} .04 \\ .04 \end{array}$ | $\begin{array}{c} 5162 \\ 5163 \end{array}$ | 15 | Fl. Rossette Greek | .10 | $5256 \\ 5257$ | 1/4 3/8 | Colonal Empire | $.80 \\ .24$ | $\begin{array}{c} 5351 \\ 5352 \end{array}$ | 18 18 | Roman Roman | $.06 \\ .06$ |
| $5070 \\ 5071 \\ 5070$ | 1/8 1/8 1/8 | Roman Roman | .04 | $5164 \\ 5165 \\ 5166$ | 1/4/2 1/4/3/3/8/8 1/8 1/8 1/8 1/8 1/8 1/8 | Roman Renaissance | | $5258 \\ 5259 \\ 5260$ | 5/8 1/8 | Empire Romanesqu Ital, Ren. | $\begin{array}{ccc} .32 \\ \cdot .24 \\ \cdot .32 \end{array}$ | $\begin{array}{c} 5353 \\ 5354 \end{array}$ | 1/4 18 | Roman Louis XVI | $\begin{array}{c} .06 \\ .08 \end{array}$ |
| $5072 \\ 5073 \\ 5074$ | 1/4 | Roman Roman Roman | .04 $.04$ $.04$ | $\frac{5166}{5167} \\ \frac{5168}{5168}$ | 78 3/8 3/- | Empire Empire Empire | $.10 \\ .12 \\ .10$ | $\begin{array}{c} 5260 \\ 5261 \\ 5262 \end{array}$ | 78 18 3/2 | Egyptian Colonial | $\begin{array}{c} .32 \\ .32 \\ .50 \end{array}$ | 5355 5356 | $\frac{1}{8}$ | Roman Roman | $\begin{array}{c} .08 \\ .10 \end{array}$ |
| 5075 5076 | 18 1/8 1/4 | Roman Gothic | .04 | 5169 5170 | 78 16 3/8 | Colonial Empire | $.14 \\ .12$ | $\begin{array}{c} 5263 \\ 5264 \end{array}$ | \$% } | Empire Ital. Ren. | $\begin{array}{c} .50 \\ .70 \end{array}$ | 5357 5358 5359 | 18 18 | Roman French Roman | $.10 \\ .08 \\ .04$ |
| 5077 5078 | 3 1 0 1/4 | Gothic Empire | .04 | $\frac{5171}{5172}$ | | Art Nouveau Roman | ı .19 .14 | $\begin{smallmatrix}5265\\5266\end{smallmatrix}$ | 1% 18 | Egyptian Greek | $\begin{array}{c} \textbf{.50} \\ \textbf{.40} \end{array}$ | $\begin{array}{c} 5360 \\ 5361 \end{array}$ | 1/8 1/8 | Roman Roman | .04 |
| $\begin{array}{c} 5079 \\ 5080 \end{array}$ | 135 1/4 | Roman Roman | .04 .04 | $\begin{array}{c} 5173 \\ 5174 \end{array}$ | 7/8 3/8 | Classic Colonial | $\begin{matrix} .14 \\ .12 \end{matrix}$ | $5267 \\ 5268 \\ 5000$ | 5/8 1/2 | Romanesqu Ital. Ren. | . 40 | $\begin{array}{c} 5362 \\ 5363 \end{array}$ | 7 18 11 | Roman Roman | .06 |
| $\frac{5081}{5082}$ | 18 3/8 18 1/8 | Empire Roman | $\begin{array}{c} .04 \\ .05 \end{array}$ | $5175 \\ 5176 \\ 5177$ | 1/4 | Colonial Classic | $^{.12}_{.12}$ | $5269 \\ 5270 \\ 5271$ | 1 8 3/1 7/2 | Roman French Roman | $\begin{array}{c} .12 \\ .16 \\ .18 \end{array}$ | $\begin{array}{c} 5364 \\ 5365 \end{array}$ | 5/8 1/2 | Roman French | $\begin{array}{c} .06 \\ .08 \end{array}$ |
| $5083 \\ 5084 \\ 5085$ | 1'6 1/8 | Roman Roman | $\begin{array}{c} .05 \\ .04 \\ 04 \end{array}$ | $5177 \\ 5178 \\ 5179$ | 7/2 1 8 | Empire Empire Louis XVI | .18 .12 | $5272 \\ 5273$ | 1/2 1/4 | Roman Classic | $\begin{array}{c} .18\\ .20\\ .20 \end{array}$ | $5366 \\ 5367 \\ 5368$ | 1/2 | Italian Classic | $.08 \\ .10 \\ 12$ |
| 5086 5087 | 3 18 18 18 18 | Roman Roman Roman | $.04 \\ .05 \\ .05$ | 5180 5181 | 1-58788444278781844841448 | Moorish Roman | $.14 \\ .14 \\ .12$ | $\frac{5274}{5275}$ | 3-1/4-3-5-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3- | Classic Chinese | $egin{smallmatrix} oldsymbol{20} \ oldsymbol{.28} \end{split}$ | 5368 5369 5370 | 7 1/4 5 1/4 6 5 5 7 5 7 5 7 6 7 6 7 5 7 5 7 5 7 5 7 | Classic Classic Louis XVI | .12 .12 .14 |
| 5088 5089 | ,3 ₄ | Roman Roman | .05 .05 | $\begin{array}{c} 5182 \\ 5183 \end{array}$ | 3/8 1/2 | Ital. Ren. Empire | $.12 \\ .12 \\ .12$ | $\begin{array}{c} 5276 \\ 5277 \end{array}$ | 1/2 | Classic Heraldlc | .24 .28 | $\begin{array}{c} 5371 \\ 5372 \end{array}$ | 3/8 1/8 | Louis XVI Louis XVI | $.12 \\ .10$ |
| $\begin{array}{c} 5090 \\ 5091 \end{array}$ | 1/8 3/8 3/8 | Empire Roman | $\begin{array}{c} \textbf{.06} \\ \textbf{.05} \end{array}$ | 5184 5185 | | Empire Moorish | $\begin{smallmatrix} .12\\ .12 \end{smallmatrix}$ | $\begin{array}{c} 5278 \\ 5279 \end{array}$ | 5% 18 | French French | .48 .40 | 5373 537 4 | 1 /4 1/4 | Louis XVI Louis XVI | $\begin{smallmatrix} 10\\.08\end{smallmatrix}$ |
| $\begin{array}{c} 5092 \\ 5093 \end{array}$ | 16 16 | Renaissance Greek | $\begin{array}{c} 0.6 \\ 0.6 \end{array}$ | $\begin{array}{c} 5186 \\ 5187 \end{array}$ | 18 18 | Empire Sullivanesu | .12 e .24 | $\begin{array}{c} 5280 \\ 5281 \end{array}$ | 1/2 18 | French French | .28 .24 | $\begin{array}{c} 5375 \\ 5376 \end{array}$ | 18 18 | Louis XVI Louis XVI | .08 .0 6 |
| | | | | | | | | | | | | | | | |

| No. | Relief | Style | Price Each | No. | Relief | Style | Price Each | No. | Relief | Style | Price Each | No. | Relief | Style | Price Each |
|--|--|-------------------------------|--|---|--|------------------------------|--|---|---|------------------------------------|---|---|---|-------------------------------------|--|
| $\frac{5377}{5378}$ | 1/8 1/4 | Louis XVI Classic | .06 .06 | $\frac{5471}{5472}$ | 3/8 1/6 | Renaissand Renaissand | e .05 | 5565 5566 | 18 | French Ren Ger.Ren. | | 5659 5660 | 1 5% | Goat Hoof Ram | |
| $\frac{5379}{5380}$ | 15 16 16 17 17 | Roman Roman | $\begin{array}{c} 06 \\ 04 \end{array}$ | 5473 5474 | 3/8 1/2 1/4 1/4 1/4 | Empire Empire | .06 | 5567 5568 | 979 12 15 12 18 14 6 6 6 8 13 14 14 15 6 6 8 13 14 14 15 6 6 13 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | Ital. Ren. Louis XV | $\begin{array}{c} 130 \\ 170 \end{array}$ | 5661 5661 | 1/4 | Ram Ram | $\begin{array}{c} .40 \\ .40 \end{array}$ |
| $\frac{5381}{5382}$ | 176 | French French | $\begin{array}{c} 0.04 \\ 0.06 \end{array}$ | 5475 5476 | 1/4 1/2 | Empire Louis XVI | $\frac{.06}{.08}$ | 5569 5570 | 2 3/2 | Louis XVI Empire | $\begin{array}{c} .36 \\ 6.00 \end{array}$ | 5663 5663 | | Wing Fig. Spand | $\begin{array}{ccc} 2.00 \\ 1. & 1.20 \end{array}$ |
| 5383 5384 | $\frac{3}{8}$ | French Classic | $^{.12}_{.12}$ | 5477 5478 | 3 16 1/ | Renaissand Colonial | | 5571 5572 | 1/4 5 | Gothic Gothic | $.08 \\ .12$ | 5668 5668 | 3/8 3/8 3 | Empire Empire | .40 |
| 5385 5386 | 3/8 1/4 1/4 | Tudor Tudor | .04 | 5479 5480 | 78 3 16 | Adam | .10 | 5573 | 16 | Flemish | $\begin{array}{c} 30 \\ 16 \end{array}$ | 5667 | 16 24 | Goat Hoof | .60 |
| 5387 5388 | | Tudor Tudor Tudor | $0.04 \\ 0.06$ | 5481 5482 | 1/4 1/4 1/8 | Classic Adam | $04\frac{1}{2}$ | 5574 5575 | 3/4 1/ | Ital. Ren. Louis XV Flemish | $1.\overset{1}{\overset{1}{\overset{0}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{1$ | 5668 5669 5670 | 7/8 | Goat Hoof Head | .60 |
| 5389 5390 | 16 3/8 3/- | Tudor Tudor Tudor | $06 \\ 06 \\ 06$ | 5483 5484 | 78 3 16 1/ | Adam Adam Adam | 0.06 | 5576 5577 5578 | 1 1 | Louis XVI Louis XV | $\begin{array}{c} 1.20 \\ 2.00 \end{array}$ | 567) 567) | 1 1/4 | Head Empire Italian 1 | 4.00 or. 1.00 |
| $5391 \\ 5392$ | 3/8 3/8 -7 | Tudor Tudor Tudor | $.06 \\ .08$ | 5485 5486 | 7/8 1/8 3 | Classic Renaissance | $04 \\ .04 \\ e .04$ | 5579 5580 | | Ger. Ren. Louis XV | $\begin{array}{c} 2.00 \\ .50 \\ .70 \end{array}$ | 5678 5678 | 5/8 1/ | | or. 4.00 |
| 5393 5394 | 76 6 8 8 8 5 5 6 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | Tudor Tudor | $\begin{array}{c} .08 \\ .10 \end{array}$ | 5487 5488 | 16 16 26 | Classic Adam | .04 | 5581 5582 | 3/4 | Ital. Ren. Gothic | $\begin{array}{c} .70 \\ .20 \end{array}$ | 5678 5676 | 1/4 1/4 | Medallion Shield | .40 $.1.40$ |
| 5395 5396 | 1/2 | Tudor Tudor | $\begin{array}{c} 10 \\ 10 \\ .12 \end{array}$ | 5489 5490 | 1/6 1/8 23 | Adam Adam | .04 | 5583 5584 | 75 | Flemish French Re | .20 | 5677 5678 | $3\frac{7}{8}$ | Plaques Plaques | $\frac{1.40}{1.40}$ |
| $\frac{5397}{5398}$ | 3/8 | Classic Classic | $\begin{array}{c} .12 \\ .12 \end{array}$ | $\begin{array}{c} 5491 \\ 5492 \end{array}$ | 3/8 3/8 1/8 | Classic Classic | .07 | 5585 5586 | $1\frac{3}{8}$ | Louis XV French Rea | .24 | 5679 5680 | 16 1/4 | Plaques Plaques | .40 |
| $\begin{array}{c} 5399 \\ 5400 \end{array}$ | 16 3/8 16 16 1/4 17 | Classic Roman | $\begin{array}{c} 12 \\ 12 \end{array}$ | $5493 \\ 5494$ | 16 1/4 76 | Classic Roman | $\begin{array}{c} .06 \\ .06 \end{array}$ | 5587 5588 | 1/2 | Flemish Flemish | $\begin{array}{c} .20 \\ .24 \end{array}$ | 5682 5682 | 1 1/8 | Egyptian Egyptian | $\substack{1.00 \\ .60}$ |
| $\begin{smallmatrix}5401\\5402\end{smallmatrix}$ | 16 16 | Louis XVI Louis XVI | $\begin{array}{c} 1\overline{0} \\ 12 \end{array}$ | $5495 \\ 5496$ | 7.6 7.6 | Adam Adam | $\begin{array}{c} .06 \\ .06 \end{array}$ | 5589 5590 | 18 18 | Flemish Flemish | $\begin{array}{c} 1.20 \\ .36 \end{array}$ | 5683 5684 | 3 16 | Adam Adam | $\begin{array}{c} .40 \\ .40 \end{array}$ |
| $\frac{5403}{5404}$ | 176 5/8 166 | Gothic Roman | $\begin{array}{c} .12 \\ .12 \end{array}$ | 5497 5498 | 736 1/8 1,6 | Colonial Classic | 06 | $\begin{array}{c} 5591 \\ 5592 \end{array}$ | 3/4 3/8 | French Re Flemish | | 5688 5686 | 1/4 1/4 | Adam Adam | $.40 \\ .48$ |
| $\begin{array}{c} 5405 \\ 5406 \end{array}$ | 16 16 | French French | $\frac{.08}{.08}$ | $\frac{5499}{5500}$ | 7.6 7.6 7.6 | Classic Renaissance | .06 | 5593 5594 | 1/2 3/4 | Gothic Louis XVI | $\begin{array}{c} .36 \\ 1.60 \end{array}$ | 5688 5688 | 3 16 3 | Cupid Adams | $\begin{array}{c} .40 \\ .60 \end{array}$ |
| $\begin{array}{c} 5407 \\ 5408 \end{array}$ | 16 3/8 1/2 | French French | $\begin{array}{c} .10 \\ .11 \end{array}$ | $\begin{array}{c} 5501 \\ 5502 \end{array}$ | 1/4 | Adam Renaissand | .04 | 5595 5596 | 5/8 7/8 | Elizabetha Flemish | n .40 1.60 | 5689 5690 | | Adams Adams | $.60 \\ .60$ |
| $\begin{array}{c} 5409 \\ 5410 \end{array}$ | $\frac{1}{3}\frac{3}{4}$ | French French | $^{.24}_{.20}$ | $\frac{5503}{5504}$ | 136 | Renaissand Adam | e .06 .06 | 5597 5598 | 16 | French Re Louis XIV | n60 .60 | 5691 5692 | 36 | Adams Egyptian | 2.00 |
| $\begin{array}{c} 5411 \\ 5412 \end{array}$ | $\frac{3}{4}$ $\frac{11}{16}$ | French French | $\begin{array}{c} .20 \\ .18 \end{array}$ | 5505 550 6 | า ั 5/8 1 ั ั ร | Colonial Colonial | $.06 \\ .06$ | 5599 5600 | 16 | Louis XV Ital. Ren. | $\substack{1.40\\.40}$ | 5693 5693 | 1 3/8 | Egypt. Egyptian | ft20 .40 |
| $\frac{5413}{5414}$ | 5/8 5/8 | French French | $\begin{array}{c} .18 \\ .16 \end{array}$ | 5507 5508 | 7 ³ 6 1/4 1 ⁶ 6 | Renaissand Adam | e .07 | $\begin{array}{c} 5601 \\ 5602 \end{array}$ | 5/8 5/8 | Ital. Ren. Flemish | $\begin{array}{c} \textbf{.40} \\ \textbf{.50} \end{array}$ | 5698 5696 | $\frac{1/4}{4}$ | Flowers Flowers | $\begin{array}{c} .40 \\ .16 \end{array}$ |
| $5415 \\ 5416$ | 1/2 | French French | $\begin{array}{c} .16 \\ .12 \end{array}$ | $\frac{5509}{5510}$ | 1 ⁶ 6 3/8 1/4 | Classic Classic | $\begin{array}{c} .07 \\ .08 \end{array}$ | 5603 5604 | 1/3/4/4/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | Louis XVI Heraldic | $\begin{array}{c} .16 \\ 4.00 \end{array}$ | 5697 5698 | 1/4 | Flowers Flowers | $\begin{array}{c} .12 \\ .28 \end{array}$ |
| $\frac{5417}{5418}$ | 1/2 3/8 | French Louis XVI | $3.\overset{1}{2}\overset{2}{0}$ | $5511 \\ 5512$ | 16 16 | Roman Roman | $.08 \\ .08$ | 5605 5606 | 1 1/8 | Colonial Louis XIV | $\substack{\begin{array}{c} .16 \\ 2.40 \end{array}}$ | 5699 5700 | 2 | Caravel Caravel | $.80 \\ .40$ |
| $5419 \\ 5420 \\ 5421$ | 1/2 3/4 | Roman Roman | $\begin{array}{c} .80 \\ .80 \end{array}$ | 5513 5514 | 156 1/4 3/8 | Adam Classić | $\begin{array}{c} .08 \\ .08 \end{array}$ | 5607 5608 | $1\frac{3}{8}$ | Egyptian French | $\substack{4.00 \\ 2.20}$ | $\frac{5701}{5702}$ | 16 3/8 | Egyptian Egyptian | $\begin{array}{c} .56 \\ .16 \end{array}$ |
| $5421 \\ 5422 \\ 5423$ | 1/200/4/4/6/8/8/5/71/1/2/3/1/4/3/8/6/6/6/ | Roman Roman | $\begin{array}{c} .80 \\ .60 \end{array}$ | 5515 5516 | 1/2 1/4 1/4 | Adam Adam | $\begin{array}{c} .08 \\ .10 \end{array}$ | 5609 5610 | 1 3% | Louis XIV Louis XIV | $.60 \\ .24$ | 5708 5704 | 16 | Adam Adam | $.80 \\ .80$ |
| 5424 5425 | 16 | Louis XVI Adam | .80 | 5517 5518 5519 | 1/4 1/5 | Classic Colonial | $\begin{array}{c} .32 \\ .36 \end{array}$ | 5611 5612 | | Shell Early Fren | | 5708 | | Booker T. Washingto | on 2.00 |
| $5426 \\ 5427$ | 16 3/4 13 | Classic Roman | $\frac{.60}{.72}$ | $5519 \\ 5520 \\ 5521$ | 16 16 1/4 1/4 | Colonial Classic | $\begin{array}{c} .32 \\ .20 \end{array}$ | 5613 5614 | 5/8 13/8 3/8 3/8 136 | Louis XIV Colonial | $\begin{array}{c} 1.60 \\ .20 \end{array}$ | 5706 5708 | 1/4 | Mod. Ren. | .80 |
| $5428 \\ 5429$ | 16 | Classic Classic | $\begin{array}{c} \textbf{.56} \\ \textbf{.48} \\ \end{array}$ | 5522 5523 | 136 | Colonial Adam Colonial | $^{.16}_{.20}$ | 5615 5616 | % 13 | Colonial Louis XIV | 2.80 | 5709 5710 | 3/8 1/4 | Mod. Ren. | ft48 |
| $5430 \\ 5431$ | 1,6 1,7 1,7 | Roman Etruscan | $^{.20}_{.20}$ | 5524 5525 | 136 136 3 | Colonial Colonial | $^{.20}_{.20}$ | 5617 5618 | 11 | Louis XIV Heraldic | .48 | 5711 5712 | 18 | Mod. Ren. Mod. Ren. | ft40 |
| $5432 \\ 5433$ | 1/4 1/4 1/6 1/6 1/4 | Russian Colonial Gothic | $^{.16}_{.16}$ | 5526 | 16 1/2 3/2 | Colonial Classic Roman | $\frac{.16}{.16}$ | $5619 \\ 5620 \\ 5621$ | 7/8 1/2 7/ | Early Frenc Colonial | .64 | $5713 \\ 5714 \\ 5715$ | 3/4 3/4 | Mod. Ren. Mod. Ren. Mod. Ren. | 1.40 |
| $\begin{array}{c} 5434 \\ 5435 \end{array}$ | 16 16 1/4 | Adam Louis XVI | $\frac{.16}{.16}$ | 5527 5528 5529 5530 | 3/8 1/6 | Colonial Classic | $\frac{.16}{.16}$ | 5621 5622 5663 | 1/2 1/2 | Louis XVI Louis XVI | $\frac{4.00}{.64}$ | 5716 5717 | 78 3/8 3/4 | Mod. Ren. Mod. Ren. | ft. 1.00 |
| $\frac{5436}{5437}$ | 16 16 17 <u>6</u> 17 <u>6</u> | Classic Classic | $\frac{.40}{.13}$ | 5530 5531 | 3/8 | Modern Roman | $\frac{.16}{.16}$ | 5624 5625 | 16 16 57 | Persian Egyptian Colonial | $\frac{1.00}{1.00}$ | 5718 5719 | 78 3/8 3/ | Mod. Ren. Mod. Ren. | 4.00 |
| $\begin{array}{c} 5438 \\ 5439 \end{array}$ | 1/2 1/2 | Colonial Empire | $\begin{array}{c} .08 \\ .80 \\ .48 \end{array}$ | 5532 5533 | 16 16 36 | Colonial Empire | $^{1.60}_{.96}$ | 5626 5627 | 78 5/8 5/ | Heraldic Louis XVI | .80 | $5720 \\ 5721$ | 3/8 1/. | Mod. Ren. Mod. Ren. | ft88 |
| $\frac{5440}{5441}$ | 1/4 1/4 1/4 1/4 | Adam Louis XVI | $.16 \\ .16$ | 5534 5535 | 1/4 1/4 | Elizabetha: Empire | n .80 .60 | 5628 5629 | 78 76 7/. | Gothic French | $\begin{array}{c} .64 \\ 1.20 \\ 4.00 \end{array}$ | $5722 \\ 5723$ | 3/8 3/8 | Mod. Ren. Mod. Ren. | ft68 |
| $\begin{array}{c} 5442 \\ 5443 \end{array}$ | 17.8 | Adam Adam | $\begin{array}{c} .16 \\ .16 \\ .12 \end{array}$ | $5536 \\ 5537$ | 1/4 50 | Empire Ital. Ren. | $\begin{smallmatrix} .00\\ .24\\ 12.00\end{smallmatrix}$ | 5630 5631 | 5/8 13 | Flemish Colonial | $1.60 \\ .60$ | 5724 5725 | 3/4 5/2 | Mod. Ren. Elizab. p | 40.00 |
| $\begin{array}{c} 5444 \\ 5445 \end{array}$ | 78 8/8 78 | Adam Adam | $\frac{12}{14}$ | 5538 5539 | 1/2 5/2 | Empire Empire | $\frac{12.00}{8.00}$ | 5632 5633 | 16 16 | Louis XVI | .88 | $5726 \\ 5727$ | 3/4 3/2 | Georgian | 24.00 |
| $\frac{5446}{5447}$ | 1/8 1/8 1/6 | Adam Colonial | .14 | $\begin{array}{c} 5540 \\ 5541 \end{array}$ | 11/3/3/1/3/5/1/3/4/4/4/4/5/5/2/8/4/8/8/3/1/3/1/3/1/3/1/3/1/3/1/3/1/3/1/3/1 | Empire Empire | $\begin{array}{c} .50 \\ 8.00 \end{array}$ | 5634 5635 | 5/1/7/1/6/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5 | Louis XV Louis XVI Louis XVI | $\frac{.64}{1.40}$ | 5728 5729 | 75/4/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/ | Mod. Ren. r Louis XVI Modern | 40.00 |
| $\begin{array}{c} 5448 \\ 5449 \end{array}$ | $\frac{1}{8}^{6}$ | Colonial Colonial | .12 | $5542 \\ 5543$ | 3/8 1/2 | Empire Empire | $\frac{1.20}{8.00}$ | 5636 5637 | 15 | Louis XV Italian | $\frac{4.00}{2.40}$ | 5730 5731 | 5/8 | Modern Modern | $\begin{array}{c} 1.00 \\ 32.00 \end{array}$ |
| $\begin{array}{c} 5450 \\ 5451 \end{array}$ | 1/8 13 | Adam Adam | .08 | $5544 \\ 5545$ | 3/8 1/4 | Empire Empire | $\begin{array}{c} .70 \\ 1.00 \end{array}$ | 5638 5639 | 1 3 5% | Italian English | $\frac{2.40}{2.40}$ | $5732 \\ 5734$ | 3/8 3/8 | Modern Colonial | 16.00 |
| $5452 \\ 5453$ | 1 6 1/8 1/8 | Colonial Colonial | .08 | 5546 5547 | $\frac{1/2}{3/8}$ | Empire Greek | $\begin{array}{c} 1.50 \\ 1.20 \end{array}$ | $\begin{array}{c} 5640 \\ 5641 \end{array}$ | 1/2 3/4 | French Heraldic | $\begin{array}{c} 1.00 \\ 3.20 \end{array}$ | 5735 5736 | 1/4 7/8 | Colonial Colonial | $\frac{.24}{.40}$ |
| 5454 5455 | ijs ijs | Adam Colonial | $\begin{array}{c} .09 \\ .09 \end{array}$ | $5548 \\ 5549$ | 1/2 | Greek Ital. Ren. | $\begin{smallmatrix}1.20\\20.00\end{smallmatrix}$ | $\begin{array}{c} 5642 \\ 5643 \end{array}$ | 1 | Empire Phoenix | $\begin{array}{c} 4.00 \\ 1.00 \end{array}$ | 5737 5738 | 1 3/8 1 3/8 | Colonial Colonial | $\begin{array}{c} .48 \\ 1.20 \end{array}$ |
| $5456 \\ 5457$ | 13c 13c 1/8 | Colonial Adam | $\begin{array}{c} .10 \\ .10 \end{array}$ | $5550 \\ 5551$ | $1\frac{1}{3}\frac{5}{6}$ | Louis XV Gothic | $\begin{array}{c} 1.20 \\ .16 \end{array}$ | $\begin{array}{c} 5644 \\ 5645 \end{array}$ | 2 ½ 3/8 | Elk Italian | 4.00 | $\frac{5739}{5740}$ | | Colonial Colonial | $\begin{array}{c} .60 \\ .32 \end{array}$ |
| $5458 \\ 5459 \\ 5460$ | 736 | Adam Adam | $\begin{array}{c} \textbf{.10} \\ \textbf{.10} \end{array}$ | 5552 5553 | $1\frac{5}{8}$ | Flemish Flemish | $\begin{array}{c} 8.00 \\ .16 \end{array}$ | $\begin{array}{c} 5646 \\ 5647 \end{array}$ | 3/ ₈ 3/ ₈ | Empire Adams | $3.\widetilde{00}$ $.80$ | $\begin{array}{c} 5741 \\ 5742 \end{array}$ | 3/8 3/4 | Colonial Colonial | $\begin{array}{c} .32 \\ .24 \end{array}$ |
| $egin{array}{c} 5460 \ 5461 \ 5462 \end{array}$ | 1 6 3 1 6 3 | Colonial Colonial | $\begin{smallmatrix} .10\\ .10\end{smallmatrix}$ | 5554 5555 | 1 1/8 | Louis XV Ger. Ren. | $\substack{1.20\\1.00}$ | $5648 \\ 5649$ | 2 1/2 3/8 3/8 3/8 3/8 1/4 1/4 5/8 | Owl Eagles | $\begin{array}{c} .40 \\ .28 \end{array}$ | $5743 \\ 5744$ | 3/8 3/8 | Colonial Colonial | $\begin{array}{c} .16 \\ .28 \end{array}$ |
| $5463 \\ 5464$ | | Adam Colonial | $\begin{array}{c} .10 \\ .12 \end{array}$ | 5556 5557 | %s }∮ | Ital. Ren. Ger. Ren. | $\frac{.80}{.24}$ | $5650 \\ 5651$ | 1/4 1/4 | Eagles Eagles | $\begin{array}{c} .36 \\ .40 \end{array}$ | 5745 5746 | 3/8 5/8 | Louis XVI Colonial | $\begin{array}{c} .36 \\ .60 \end{array}$ |
| $5465 \\ 5466$ | 1/6 1/8 | Adam Colonial | $\begin{array}{c} .04 \\ .04 \end{array}$ | 5558 5559 | % 5% 1 % | Ger. Ren. Ital. Ren. | $\substack{1.24\\1.20}$ | $\begin{array}{c} 5652 \\ 5653 \end{array}$ | 1/4 5/8 | Eagles Empire | $\begin{smallmatrix} .40\\1.40\end{smallmatrix}$ | $5747 \\ 5748$ | 1/4 1/2 | Colonial Colonial | $.24 \\ .24$ |
| $\frac{5467}{5468}$ | 136 136 33 | Adam Adam Italian | $.64 \\ .04$ | 5560 5561 5562 | 1 % 1/2 | Louis XIV Ital. Ren. | $\begin{array}{c} 1.20 \\ .30 \end{array}$ | 5654 5655 | 2 2 | Lion Ram | $\begin{array}{c} 1.60 \\ 1.60 \end{array}$ | 5749 5750 | 3/8 | French Re Louis XVI | .32 |
| $\frac{5469}{5470}$ | 16 1/8 1/8 | Renaissanc | $\begin{array}{ccc} .04 \\ e & .04 \\ 0.01 \end{array}$ | 5562 5563 5564 | 3∕ ₈ | Elizabethai Gothic | .16 | 5656 5657 | $\frac{3}{1}\frac{3}{8}$ | Sea Horse Lion | $\frac{.60}{2.00}$ | 5751 5752 | 10 10 16 16 | Ital. Ren. Colonial | .32 $.32$ |
| | /8 | Renaissance | e .05 | 5564 | % | Gothic | .12 | 5658 | $1\frac{1}{8}$ | Bears | 2.00 | 5753 | 16 | Colonial | .48 |

ALL PRICES SUBJECT TO DISCOUNT

| No. Relie 5754 5755 5755 5755 5755 5757 5756 5762 5763 5764 5764 5764 5766 5766 57767 57768 57768 57772 57772 57774 57778 57778 57779 | f Style Price Each Louis XVI .48 Louis XVI .60 Colonial .48 Colonial .60 Louis XVI .80 Colonial .70 Louis XVI 2.60 Louis XVI 1.20 Louis XVI 1.20 Louis XVI 1.20 Louis XVI 1.00 Colonial 1.20 Louis XVI 2.00 Louis XVI 2.60 Louis XVI .80 Louis XVI .80 Louis XVI .80 Louis XVI .80 Louis XVI .60 Louis XVI .28 Colonial .56 Louis XVI .28 Colonial .56 Louis XVI .60 Colonial .10 Colonial .10 Colonial .10 | No. Reliet 38 38 38 38 38 38 38 38 38 38 38 38 38 | Style | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Style | No. Relief Style Price Each 6333 |
|--|--|--|--|---|--|---|
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Colonial .16 Colonial .28 Louis XIV .16 Colonial .16 French Ren48 Louis XV .48 Colonial .24 Louis XIV .24 Colonial .24 Louis XIV .24 Colonial .24 Louis XIV .24 Colonial .24 Louis XVI .18 Louis XV .18 Colonial .40 Ital. Ren50 Ital. Ren30 Ital. Ren24 Louis XV .18 Louis XV .18 Louis XV .18 Louis XV .60 Empire .80 French Ren. 1.00 Empire .32 Louis XVI .40 Ital. Ren60 Empire .48 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Greek .24 Greek .20 Greek .20 Greek .20 Greek .28 Greek .48 Empire .20 Empire .20 Empire .16 Greek .24 Greek .24 Greek .18 Gre | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Empire .16 Louis XVI .48 Empire .16 Colonial .16 Empire .56 Louis XVI .20 Empire .20 Empire .20 Empire .20 Empire .20 Empire .20 Colonial .20 Empire .24 Ital. Ren20 Empire .40 Ital. Ren50 Empire .16 Louis XVI .32 Ital. Ren60 Empire .16 Louis XVI .60 Empire .16 Louis XVI .32 Ital. Ren60 Empire .80 Empire .60 Ital. Ren40 | 6360 1½ Cherub .60 6361 1½ Boy's Head .60 6362 1½ Boy's Head .48 6363 1¾ Man's Caricat70 6364 ¾ Man's Caricat40 6365 ¾ Louis XV .40 6366 ¾ Cherub .40 6368 7¾ Ger. Ren40 6370 7¾ Cherub 1.20 6371 2 Lion's Head .50 6371 1¼ Lion's Head .50 6372 1¼ Lion's Head .50 6374 1¼ Cherub .32 6375 1 Cherub .40 6376 ¾ Cherub .40 6377 ¾ Lion's Head .50 6378 7¾ Lion's Head .50 6379 2¾ Lion's Head .30 6380 5¾ Cherub .20 6381 1¾ Lion's Head .60 6382 1¼ Ran's Head .70 6383 1¾ Lion's Head .70 6384 3¼ Cherub .20 6385 1¾ Cherub .20 6388 1 Ger. Ren70 6387 5% Cherub .20 6388 1 Ger. Ren60 6389 1 Lion's Head .70 6381 1¾ Lion's Head .70 6382 1½ Lion's Head .50 6384 3¼ Cherub .20 6385 1¾ Cherub .20 6387 5% Cherub .20 6388 1 Ger. Ren70 6387 1½ Lion's Head .50 6388 1 Gothic .16 6390 1½ Lion's Head .50 6391 15% Cherub .50 6391 15% Cherub .70 6393 1½ Lion's Head .50 6394 7% Man's Caricat40 6395 1½ Louis XV 1.00 6394 7% Man's Caricat40 6395 1½ Louis XV 1.00 6395 1¼ Boy's Head .30 |
| 1 1/2.85 8 8/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | Louis XVI 1.20 Louis XV .80 Louis XV 1.20 Renaissance .40 Renaissance .50 Renaissance .80 Louis XVI .40 Renaissance .40 Louis XVI .40 Renaissance .40 Louis XVI 1.40 Empire .20 Classic .28 Renaissance .80 Louis XVI 1.20 Empire .20 Classic .10 Renaissance .06 Louis XVI .48 Classic .10 Renaissance .06 Louis XVI .48 Classic .10 Renaissance .10 Renaissance .06 Louis XVI .48 Classic .12 Classic .10 Classic .10 Renaissance .08 Louis XVI .24 Classic .16 Classic .16 Classic .16 Classic .16 Classic .12 Classic .18 Classic .19 Classic .10 Renaissance .32 Louis XVI .60 Greek .300 Gothic .12 | $\begin{array}{c} 3 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 &$ | Empire .20 Ital. Ren48 Empire .20 Roman .20 Empire .20 Greek .12 Empire .08 Empire .20 Empire .10 Empire .08 Empire .10 Empire .10 Empire .10 Empire .08 Empire .10 | $\begin{array}{c} 6151 \\ 8152 \\ 6152 \\ 6153 \\ 6154 \\ 6155 \\ 61556 \\ 6156 \\ 6156 \\ 6158 \\ 6156 \\ 6156 \\ 6158 \\ 6159 \\ 61661 \\ 6162 \\ 6164 \\ 6163 \\ 6165 \\ 6165 \\ 6162 \\ 6162 \\ 6163 \\ 6163 \\ 6165 \\ 6163 \\ 6165 \\ $ | Ital. Ren | 6395 1¼ Boy's Head 36 6396 ½ Ger. Ren. 24 6397 1½ Natural Lion .56 6398 ¾ Ger. Ren. 32 6399 2½ Ital. Ren. 3.0 6400 1¼ Gothic .40 6402 1½ Gothic .40 6403 2⅓ Gothic .40 6404 15⅓ Gothic .40 6405 15⅙ Gothic .40 6406 15⅙ Gothic .40 6407 ¾ Gothic .40 6408 ⅙ Gothic .10 6409 ½ Gothic .10 6410 ¼ Italian .18 6411 ½ Gothic .28 6410 ¼ Gothic .26 6411 ⅙ Gothic .28 6411 ⅙ Gothic .36 6412 ¼ Gothic .36 6412 ⅙ Gothic .40 6413 ⅙ Gothic .40 6413 ⅙ Gothic .38 6414 ⅙ Gothic .38 6415 ¾ Gothic .38 6418 1 Gothic .40 6418 1 Gothic .40 6418 1 Gothic .40 6419 ⅙ Gothic .40 6419 ⅙ Gothic .40 6420 ½ Gothic .40 6421 ⅙ Gothic .40 6422 ⅙ Gothic .40 6423 ⅙ Gothic .40 6424 ⅙ Gothic .40 6424 ⅙ Gothic .40 6425 ⅙ Gothic .40 6424 ⅙ Gothic .40 6425 ⅙ Gothic .40 6426 ⅙ Gothic .40 6426 ⅙ Gothic .40 6427 ⅙ Gothic .40 6428 ⅙ Gothic .40 6428 ⅙ Gothic .40 6429 ⅙ Gothic .40 6420 ⅙ Gothic .40 6421 ⅙ Gothic .40 6422 ⅙ Gothic .40 6423 ⅙ Gothic .40 6424 ⅙ Gothic .40 6425 ⅙ Gothic .40 6426 ⅙ Gothic .40 6426 ⅙ Gothic .40 6427 ⅙ Gothic .40 6428 ⅙ Gothic .40 6428 ⅙ Gothic .40 6429 ⅙ Gothic .40 6420 ⅙ Gothic .40 6421 ⅙ Gothic .40 6422 ⅙ Gothic .40 6423 ⅙ Gothic .40 6426 ⅙ Gothic .40 6427 ⅙ Gothic .40 6428 ⅙ Gothic .40 6428 ⅙ Gothic .40 6428 ⅙ Gothic .40 6429 ⅙ Gothic .40 6420 ⅙ Gothic .40 |

ALL PRICES SUBJECT TO DISCOUNT

| | T 11 C | G11-3- | Dulas | A STOR TO STORE OF CHARLES | Derloa | N TO 11 6 | GA II. Police | | GL 1. Postan |
|--|--|--------|--|--|------------------------|--|---------------------|--|---------------------|
| No. | Relief | Style | Price Each | No. Relief Style | Price Each | No. Relief | Style Price Each | No. Relief | Style Price Each |
| 6427 | 1 | Gothic | .40 | 6462-A 35 Modern | 2.00 | 6485 2 1/2 | Roman 1.20 | 6522 11/2 11/2 | Greek 1.40 |
| 6428 | 1 1/4 | Gothic | .40 | 6463 3 Gothic | .24 | $\begin{array}{cccc} 6485 & 2 & \frac{1}{2} \\ 6486 & \frac{5}{8} & \frac{3}{8} \end{array}$ | Greek .32 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ital. Ren30 |
| $\begin{array}{c} 6429 \\ 6429 \end{array}$ | $\overset{1}{\overset{7}{3}}\overset{7}{\overset{4}{{3}}}$ | Gothic | .30 | 6463-A 14 Gothic | $1.\overline{20}$ | $6487 \ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | Roman .60 | $65\overline{24}$ $\overline{16}$ $\overline{74}$ | Louis XVI .16 |
| 6430 | S . 5 | Gothic | $\overset{\circ}{.}\overset{\circ}{2}\overset{\circ}{0}$ | caca 3 Cothic | .24 | | Greek .40 | 0.505 | Louis XVI .16 |
| $6430 \\ 6431$ | 16 | Gothic | $.\overline{1}\overline{6}$ | 6464-A 1 4 Gothic | .16 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | French Ren40 | $65\overline{26}$ $\frac{3}{8}$ $\frac{1}{8}$ | Ital. Ren10 |
| $\begin{smallmatrix} 6431 \\ 6432 \end{smallmatrix}$ | 16 | Gothic | $\frac{1}{12}$ | 6465 & Gothic | $\frac{10}{24}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ital. Ren40 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Empire .20 |
| 6433 | 74 1/2 | Gothic | .60 | 6465 -A $\frac{76}{4}$ Gothic | 1.00 | $6491 \ 1\frac{5}{8} \ \frac{32}{8}$ | Greek .24 | $65\overline{28}$ $\frac{7}{16}$ $\frac{1}{8}$ | Ital. Ren10 |
| 6434 | $\frac{72}{7}$ | Gothic | .60 | 6466 % Gothic | .08 | | Louis XVI .50 | $65\overline{29}$ $\frac{16}{12}$ $\frac{78}{38}$ | Ital. Ren16 |
| 6435 | 1 78 | Gothic | 1.00 | 6466 -A $\frac{16}{36}$ Modern | 1.20 | | Romanes24 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Romane12 |
| 6436 | 1/4 | Gothic | .80 | 6467 38 Gothic | $1.20 \\ 1.20$ | | Louis XVI .30 | $6531 \frac{78}{18} \frac{78}{18}$ | Ital. Ren12 |
| 6437 | 1/. | Gothic | $\overset{\circ}{.60}$ | 6467-A 1 4 Gothic | .40 | $egin{array}{cccc} 6494 & rac{3}{16} & rac{3}{16} \ 6495 & rac{3}{16} & rac{3}{16} \end{array}$ | Louis XVI .20 | C # 9 9 3/ | Louis XVI 1.30 |
| 6438 | 1/2 | Gothic | 1.00 | 6468 38 Gothic | .80 | | Ren12 | $6532 \dots \% \\ 6533 1 \frac{1}{4} \frac{1}{4}$ | Greek .50 |
| 6439 | 1/4 1/2 1/4 | Gothic | .64 | 6468-A 13/4 Gothic | .48 | $6497 \frac{72}{34} \frac{78}{14}$ | Ital. Ren30 | $6534 	 	 \frac{1}{4}$ | Ital. Ren20 |
| 6440 | 1.7 | Gothic | .80 | 6469 % Gothic | .64 | 6496 $1\frac{7}{2}$ $1\frac{7}{8}$ 6497 34 $1\frac{7}{4}$ 6498 $1\frac{7}{4}$ $1\frac{7}{8}$ | Ital. Ren16 | $6535 \dots \frac{74}{4}$ | Greek .24 |
| 6441 | 3 | Gothic | .16 | 6469-A 34 Gothic | .40 | 6499 | Ren20 | $6536 	 	 \frac{74}{8}$ | Ital. Ren16 |
| 6442 | 1/4 | Gothic | $\ddot{3}$ $\ddot{2}$ | 6470 3 Gothic | .60 | | Ital. Ren24 | $6537 	 \dots 	 \frac{3}{16}$ | Empire .14 |
| 6443 | 1/4 | Gothic | $.7\overline{2}$ | 6470-A ¼ Gothic | $1.\widetilde{60}$ | | Louis XVI .60 | $6538 	 	 \frac{16}{16}$ | Ital. Ren16 |
| 6444 | 1/4 | Gothic | $.1\overline{2}$ | 6471 % Gothic | .48 | $^{6501}_{6502} ^{7_{\! 8}}_{1} ^{\frac{5}{16}}_{3_{\! 8}}$ | Empire .50 | $6539 \dots \frac{1}{8}$ | Gothic .20 |
| 6445 | 3% | Gothic | .88 | 6471-A 1/4 Modern | .40 | $6503 \ 2 \ 5\%$ | Louis XVI 2.00 | | Romanes14 |
| 6446 | 2 $^{\circ}$ | Gothic | .24 | 6472 1/2 Gothic | $.3\overset{\circ}{2}$ | $6504 \ 1\frac{1}{2} \ \frac{1}{2}$ | Empire 2.70 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI .14 |
| 6447 | 1/4 | Gothic | $\overline{.80}$ | 6472-A 3 Gothic | .48 | $6505 \frac{1}{8} \frac{1}{16}$ | French Ren10 | $6542 \frac{1}{4} \frac{1}{8}$ | Ital. Ren12 |
| 6448 | 3/4 | Gothic | .32 | 6473 $\frac{1}{2}$ Gothic | .48 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ital. Ren06 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI .14 |
| 6449 | 1/4 | Gothic | .72 | 6473-A 34 Gothic | .40 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ital. Ren08 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI .12 |
| 6450 | 1/4 | Gothic | .32 | | ft. 1.60 | $6508 \frac{3}{16} \frac{3}{76}$ | Ital. Ren10 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Roman .06 |
| 6451 | 1/1 | Gothic | 1.20 | 6474-A 😼 Gothic | .48 | 6509 1 1/8 | Ital. Ren10 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Roman .08 |
| 6452 | 1,4 | Gothic | .28 | Of Overhang | | 6510 1/4 1/4 | Ital. Ren14 | $6547 \frac{1}{8} \frac{1}{8}$ | Roman .08 |
| 6453 | $\frac{5}{8}$ | Gothic | .24 | on Top Of Leaf | | $6511 1_{15}^{5} \frac{1}{4}$ | Ital. Ren18 | $6548 \frac{3}{8} \frac{1}{4}$ | Ital. Ren18 |
| 6454 | 3/8 | Gothic | .24 | 6475 $\frac{3}{16}$ $\frac{1}{16}$ Louis X | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ital. Ren18 | $6549 \frac{3}{16} \frac{1}{8}$ | Ital. Ren17 |
| 6455 | 1/4 | Gothic | .64 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | | $6513 \frac{1}{2} \frac{1}{4}$ | Ital. Ren18 | $6550 \frac{1}{4} \frac{1}{8}$ | Ital. Ren10 |
| 6456 | 1/4 | Gothic | .40 | 6477 $\frac{1}{4}$ $\frac{1}{8}$ Empire | .06 | $6514 \frac{1}{16} \frac{1}{8}$ | Romanes. 30 | $6551 \frac{7}{16} \frac{1}{8}$ | Greek .12 |
| 6457 | 3/8 | Gothic | .40 | 6478 $\frac{1}{4}$ $\frac{1}{4}$ Louis X | | $6515 \ 1\frac{1}{8} \ \frac{3}{8}$ | Empire .60 | $6552 \frac{18}{18} \frac{1}{8}$ | Ren10 |
| 6458 | 1/4 | Gothic | .40 | $6479 \frac{3}{16} \frac{1}{16}$ Empire | .06 | 6516 $\frac{7}{8}$ $\frac{1}{4}$ | Empire $.40$ | 6553 1 1 | Ital. Ren10 |
| 6459 | 1,6 | Gothic | .32 | 6480 1 ½ Greek | .20 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Empire .24 | 6554 | Ital. Ren16 |
| 6460 | 71 | Gothic | .40 | $rac{6481}{6482} \; rac{7_6}{3_4} \; rac{3_8}{1_8} \; 	ext{ Ital. Re}.$ | | | Gothic .60 | 65551 $\frac{3}{16}$ | Roman .16 |
| 6461 | A 7/6 | Gothic | .40 | | .28 | $6519 \frac{7}{8} \frac{1}{4}$ | Empire .28 | $6556 \frac{1}{4} \frac{1}{4}$ | Roman .12 |
| 6461 | / | Gothic | .60 | $6483 1\frac{1}{2} \frac{1}{2}$ Empire | .80 | $6520 \frac{3}{16} \frac{1}{16}$ | Empire .20 | $6557 \ 1 \frac{5}{16}$ | Ital. Ren12 |
| 5462 | า๊ฮ | Gothic | .28 | 6484 1½ ½ Ital. Rei | n80 | $6521 \frac{1}{16} \frac{1}{8}$ | Louis XVI .24 | | |

| No. Relief Style | .08 .24 .24 .30 .40 .60 .36 .28 1.00 1.00 .36 .50 | No. Relief | Style Classic Classic Classic Classic Classic Classic Classic Empire Empire Empire Ital. Ren. Empire Ital. Ren. Romanesque Romanesqu | Price Each .214 .206 .146 .206 .216 .208 .308 .308 .248 .308 .308 .308 .308 .308 .308 .308 .30 | No. Relief 6745 1144 6746 6747 1158 6748 1144 6748 1144 6753 1158 6753 1158 6755 1138 6755 1138 6756 6757 1138 6756 6757 1138 6758 1144 144 144 143 148 148 148 148 148 148 148 148 148 148 | Style Greek Roman | Price Each .60 .80 1.00 .20 .24 .24 .36 .36 .40 .40 .50 2.00 .50 .40 .32 .20 .16 .16 .08 .10 .08 .30 .24 .28 .30 .32 .40 .20 .32 .40 .32 .30 .24 .18 .12 .400 .32 .20 .16 .10 .20 .40 .32 .20 .10 .40 .32 .30 .20 .10 .40 .32 .20 .20 .10 .40 .32 .20 .20 .10 .40 .32 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2 | No. Rel 7024 7025 7026 7027 7028 7027 7028 7029 7030 7031 7032 7033 7034 7035 7037 7038 7040 7041 7042 7043 7044 7045 7046 7047 7048 7049 7050 7051 7052 7053 7054 7056 7067 7058 7069 7061 7062 7063 7064 7065 7067 7070 7070 7070 7070 7070 7070 | Louis XVI 2.00 Louis XVI 2.00 French Ren. 1.66 Empire 1.66 Colonial 2.2 French Ren. 88 Colonial 1.19 Louis XVI 88 Louis XVI 88 Louis XVI 69 Louis XVI 1.10 Louis XVI 2.00 Louis XVI 2.00 Louis XVI 2.00 Louis XVI 1.10 Colonial 1.19 Empire 1.00 |
|----------------------|--|--|--|--|---|---|--|--|--|
| 6639 ½ Natural Oak | .28 1.00 1.00 .36 .50 | 6732 16 18 6733 1/8 1/8 6734 16 16 6737 1 6738 7/8 1/4 6739 7/8 1/8 6741 1/2 1/8 6741 1/2 1/8 6744 1/8 | Ital. Ren. Ital. Ren. Ital. Ren. Ital. Ren. Ital. Ren. | .06 .04 .04 .04 .04 | 7011 5/8 7012 1/6 7013 1/6 7014 5/8 7015 1/2 | Louis XVI Louis XVI Louis XVI Louis XVI | 1.20 .16 .16 .80 .80 | 7105 34 7106 34 7107 42 7108 5 7109 34 | Empire |

ALL PRICES SUBJECT TO DISCOUNT

| No. Re | lief Style Price Each 3's Louis XVI .80 | No. Relief Style Price Each 7212 ½ Ital. Ren80 | 1.0. I | Price No. Re Each 1.20 7453 | Eac |
|--|---|--|---|---|--|
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 6 Ger. Ren60 5 Empire .10 4 Empire .16 4 Empire .24 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 7366 ½ Colonial 7367 ¾ Colonial 7368 ¾ French Ren. 7369 ¾ French Ren. 7370 ¼ Colonial 7271 ¾ Louis XVI 7372 ¾ Italian | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 14 Colonial 14 Colonial 14 Empire 14 Colonial 14 Empire |
| $egin{array}{cccc} 7123 & 1 \\ 7124 & 3 \\ 7125 & 3 \\ 7126 & 5 \end{array}$ | Louis XVI | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 7373 % Italian 7374 $1%$ French | 1.80 1.00 6.00 4.00 7461 4.00 | Colonial Colonial Colonial Colonial French Ren. 1 Colonial Colonial Lial Ren. Figure 1 French Ren. 1 French Ren. Lial Ren. French Ren. 1 Empire 1 Empire Empire Empire |
| 7128 	 17129 	 37130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 	 17130 | Empire | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7575 % Adam 7376 % Adam 7377 % Colonial 7378 % Adam 7379 % Colonial | 1.20 1.20 1.00 2.40 30 7464 7464 7465 | $\sqrt[3]{4}$ Colonial $\sqrt[4]{2}$ Ital. Ren. $\sqrt[4]{2}$ Ital. Ren. $\sqrt[4]{2}$ Empire 1. |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Empire | 7226 1 Louis XVI 4.00 7227 3 Louis XVI .80 7228 ½ Empire 4.00 7229 1 Mod. Ren. 2.00 | 7380 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | French Ren. 1. F. R., per fes Empire Empire |
| $7136 \\ 7137 \\ 5$ | Empire 4.00 Empire 1.20 Empire .80 Empire .48 | 7230 34 Empire 6.00 7231 1/2 Ital. Ren 1.20 7232 1/4 Empire 4.00 7295 3/8 French Ren48 7296 1/8 French Ren44 | 7384 % Adam 7385 % Colonial 7386 % Adam 7387 % Colonial | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $rac{r_6}{r_8}$ Empire . $rac{r_6}{r_8}$ Colonial . $rac{r_6}{r_8}$ Empire 1. $rac{r_6}{r_8}$ Empire . $rac{r_6}{r_8}$ Mod. Ren. 2. |
| $7140 \\ 7141 \\ 7142 \\ 7143 \\ 7$ | Empire .32 & Empire .24 & Empire .20 & Louis XVI .24 & Mod. Ren80 | 7296 % French Ren44 7297 ¾ French Ren. 2.40 7298 ¾ French Ren60 7299 % French Ren. 1.80 | 7388 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Flemish 1. 3% Colonial . 7% Colonial . |
| | Mod. Ren80 Louis XVI .80 Mod. Ren. 1.20 Louis XVI 1.60 Empire .16 | 7297 34 French Ren. 2.40 7298 36 French Ren. 60 7299 58 French Ren. 1.80 7300 36 Colonial 32 7301 36 French Ren. 1.00 7303 36 Colonial 32 7304 58 French Ren. 1.60 7305 36 Louis XIV 64 7306 38 French Ren. 1.60 | 7392 58 Colonial 7393 18 Louis XVI 7394 58 Louis XVI 7395 16 Louis XVI | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 1/4 Colonial . |
| 7149 | Louis XVI 1.40 | 7304 % French Ren. 1.60 7305 % Louis XIV .64 7306 % French Ren. 1.60 7307 % Louis XIV .88 | 7394 % Louis XVI 7395 $\frac{1}{78}$ Louis XVI 7396 $\frac{1}{2}$ Louis XVI 7397 $\frac{1}{2}$ Louis XVI 7398 $\frac{7}{76}$ Classic 7399 $\frac{1}{4}$ Classic 7400 $\frac{1}{2}$ Empire | 1.00 7483 1.48 7484 1.48 7485 1.48 7486 | ¼ Colonial ½ Colonial ½ Colonial ¼ Colonial ¼ Colonial ½ Colonial ¾ Colonial ¾ Colonial ¾ Colonial ½ Ital. Ren. ½ Empire ¾ Empire |
| 7155 | Empire 1.00 Louis XVI 1.00 Empire 1.00 Empire 1.00 Louis XVI .90 Renaissance .60 | 7307 | 7400 | 1.20 | 1½ Ital. Ren 1½ Empire . 3% Empire 1. 1½ French Ren |
| $\begin{array}{ccc} 7158 & \\ 7159 & 3 \end{array}$ | $egin{array}{lll} & & & & & & & & & & & & & & & & & &$ | 7310 ¼ Colonial .28 7311 ½ Louis XIV 1.20 7312 ¼ French Ren80 7313 ¼ French Ren48 7314 ¾ Louis XIV 1.40 7315 ¾ French . 2.00 | 7401 % Louis XVI 7402 % Empire 7403 | $\begin{array}{ccc} 1.20 & 7491 \\ 1.20 & 7492 \end{array}$ | Empire |
| 7162 	 17163 	 5 | $egin{array}{lll} Empire & 1.60 \ Renaissance & .28 \ Empire & .16 \ Empire & .16 \ Empire & .40 \ \end{array}$ | 7315 3k French 2.00 7316 3k Louis XVI 1.40 7317 3k French .80 7318 3/2 Italian 1.20 7319 3/2 French .88 | 7408 ½ Louis XVI 7409 ½ Louis XVI 7410 % Louis XVI 7411 ¾ Louis XVI | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | f_8 French Ren |
| 7165 | S | 7320 1 Classic .60 7321 34 Italian 1.00 7322 ½ Colonial .56 7323 ¼ Italian 1.00 7324 ¼ Colonial .28 7325 3/8 Colonial .64 7326 3/8 Colonial .80 7327 ¼ Colonial 1.00 | 7412 7413 7413 7414 7414 7415 | $\begin{array}{cccc} 1.60 & 7495 \\ 1.60 & 7499 \\ 1.60 & 7590 \\ 1.80 & 7501 \\ 1.60 & 7502 \end{array}$ | 38 Empire . 38 Empire . 38 Empire . 38 Empire . 58 Empire . |
| $7169 \\ 7170 \\ 7171 \\ 7172$ | Louis XVI :70 Louis XVI :40 Louis XVI 1.00 | 7324 ¼ Colonial .28 7325 ¾ Colonial .64 7326 ¾ Colonial .80 7327 ½ Colonial 1.00 7328 ♣ Colonial .56 | | $\frac{7505}{72}$ | ½ Empire . |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 1 | 7328 fs Colonial .56 7329 ¼ Colonial .60 7330 % Colonial 1.40 7331 1% Louis XVI 1.60 7332 1¼ Louis XVI 1.00 | 7420 $\frac{1}{4}$ Louis XVI 7421 $\frac{3}{8}$ Louis XVI 7422 $\frac{3}{8}$ Louis XVI 7423 $\frac{1}{2}$ Louis XVI 7424 $\frac{1}{15}$ Louis XVI | .80 7507 .80 7508 .80 7509 1.40 7510 | ## Empire 2. ## Empire 1. ## Empire 2. ## Empire 3. ## Empire 3. ## Colonial 3. ## Empire 1. ## Empire 2. ## Mod. Ren. 2. |
| $\begin{array}{ccc} 7179 & 1\\ 7180 & 1\end{array}$ | Mark Empire .36 | 7333 1 % Louis XVI .60 | No. Relief Style Price Lineal | 7511 e per 7513 Foot 7514 | 1/2 Empire 1. 1/2 Empire . 5/8 Empire 1. 1/4 Empire . |
| $\frac{7182}{7183}$ | Louis XVI .20 Louis XVI .28 Louis XVI .90 Empire .28 | 7337 ½ Empire 1.00 7338 ¼ Empire .48 7339 ½ Italian 1.60 7340 % French .32 | 7426 16 Colonial 7427 78 Ital. Ren. 7428 1/2 Louis XVI 7429 1/4 Empire | $\begin{array}{ccc} .64 & 7515 \\ .80 & 7516 \\ .64 & 7517 \\ .64 & 7518 \\ .64 & 7519 \\ \end{array}$ | ## Empire |
| 7185 7186 7187 7188 7188 | fc Empire .28 fc Empire .28 dd Empire .20 dd Empire .90 dd Empire .60 de Empire .40 | 7334 % Empire 1.20 7335 ¼ Empire .28 7336 % French .72 7337 ½ Empire 1.00 7338 ¼ Empire 4.48 7339 ½ Italian 1.60 7340 % French .32 7341 ½ French .24 7342 % Italian .80 7343 ½ Italian 2.80 7344 1½ Empire 1.00 | 7429 | $\begin{array}{ccc} .64 & 7519 \\ 1.00 & 7520 \\ .56 & 7521 \\ .64 & 7522 \\ .48 & 7523 \end{array}$ | % Empire 1. 34 Mod. Ren. 1. 56 Colonial 1. 55 Empire . |
| $\begin{array}{c} 7190 \\ 7191 \end{array}$ | Empire .40 Empire 1.20 Empire .36 Renaissance 1.00 Empire .90 Empire .48 | 7345 % Empire .24 7346 % Empire .24 7347 % Empire .80 7348 % French .80 | 7434 1½ Colonial 7435 | $\begin{array}{cccc} .56 & .7524 \\ .80 & .7525 \\ .80 & .7526 \\ .80 & .7527 \end{array}$ | ½ Colonial ½ Empire ½ Ital. Ren. ½ Empire 1. Empire |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Empire | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 7438 | $\begin{array}{cccc} .70 & 75\overline{28} \\ .56 & 7529 \\ .64 & 7530 \\ .56 & 7531 & 1 \end{array}$ | 34 Empire 1. 56 Empire 1. 76 Empire 2. 24 Mod. Ren. 2. |
| 7198 7199 7200 7201 | $egin{array}{llllllllllllllllllllllllllllllllllll$ | 7353 ¾ Classic .40 7354 ¾ Classic .48 7355 2 Spanish 6.00 7356 ½ Louis XVI 6.00 | 7442 ½ Ger. Ren. 7443 ¾ Colonial 7444 ¾ French Ren. 7445 ¼ Empire | $egin{array}{cccc} .64 & 7532 \\ .64 & 7533 \\ .64 & 7534 \\ .64 & 7535 & 1 \\ \hline \end{array}$ | ½ Louis XVI ½ Louis XVI ½ Louis XVI ½ Louis XVI ½ Ital. Ren. |
| $\begin{array}{c} 7203 \\ 7204 \\ \end{array}$ | $egin{array}{lll} rac{1}{2} & 	ext{Empire} & 1.60 \ 	ext{Empire} & 1.20 \ 	ext{Empire} \ 	ext{Empire} & 1.20 \ 	ext{Empire} \ 	ext{Emp$ | 7358 ¼ Colonial .56 7359 % French .36 | 7446 ¼ Colonial 7447 % Colonial 7448 ¼ Colonial 7449 ¼ Colonial | .56 7537 .56 | $\begin{array}{ccc} \frac{1}{4} & \text{Empire} \\ \frac{1}{16} & \text{Ital. Ren.,} \\ & \text{per fes.} & 5. \end{array}$ |
| $\begin{array}{c} 7208 \\ 7209 \end{array}$ | Empire | 7362 % French Ren. 1.60 7363 % Colonial 1.60 | per | 7539 7540 Foot 7541 .56 7542 | ½ Roman ½ Louis XV 1. ½ Colonial 1. ½ Colonial 1. ¾ Roman 1. ¾ Mod. Ren. 1. ½ Ital. Ren. 1. |
| $7210 \\ 7211$ | Empire .90 34 Mod. Ren. 3.00 | 7364 % Louis XVI 1.80 7365 1¼ Modern .60 | 7450 ¼ Colonial 7451 ¼ Colonial 7452 % Colonial | $\begin{array}{ccc} .48 & 7543 \\ .56 & 7544 \\ 7545 \end{array}$ | ¾ Mod. Ren. 1. ½ Louis XVI 1. ½ Ital. Ren. 1. |

| No. Relief Style Price No. Relief | Each | No. Relief | Style Price Each | No. Relief | Style Price Each |
|--|--|--|---|--|--|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XV .36 76 Moorish .20 76 Moorish .20 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | tal. Ren. 1.20 French Ren80 French Ren80 tal. Ren. 1.00 | $egin{array}{cccc} 7697 & rac{3}{6} \ 7698 & rac{3}{4} \ 7699 & rac{3}{6} \ 7700 & rac{1}{4} \ 7701 & rac{1}{4} \ \end{array}$ | Moorish .32 Empire 1.60 Sullivanesque .48 Renaissance .24 |
| 7593 16 Price Mounted on 7594 16 | Moorish .90 76 Moorish .90 76 Moorish .64 76 | 546 1 I | Louis XVI 6.00 Renaissance 2.00 Ital. Ren. 4.00 Louis XVI 3.00 | $7702 - 1\frac{1}{\sqrt{8}} \\ 7703 - \frac{3}{16}$ | Renaissance 4.00 Classic .40 |
| 3-ply wood 7595 % Price Panel 7596 14 No. Relief Style each each 7597 14 7550 14 Empire \$12.00 \$24.00 7599 14 | Empire .48 76 Natural Rose .80 76 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI 1.40 Louis XVI .80 Louis XVI .80 | $7705 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | Moorish 4.00 Louis XV .80 Louis XV 1.00 Louis XV .90 |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Convent.Rose .24 76 Convent.Rose .24 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | French Ren80 Renaissance 1.00 Renaissance .20 Renaissance .64 | $7708 & 3_8 \\ 7709 & 3_9 \\ 7710 & 3_9 $ | Louis XV .48 Louis XV .32 Louis XV .36 |
| 7551 36 Ital. Ren. 12.00 24.00 7604 36 7552 ½ Ital. Ren. 24.00 48.00 7605 36 7553 ½ Empire 24.00 48.00 7606 36 | Ital. Ren. .48 76 Ital. Ren. .80 76 Ital. Ren. .80 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | tal. Ren. 1.00 tal. Ren. 1.00 Louis XVI .32 | 7712 | Louis XV .56 Louis XV 1.00 Louis XV .48 Louis XV .40 |
| 7554 % Ital. Ren. 24.00 48.00 7607 % 7608 % No. Relief Style Price 7609 % 7609 % | Romanesque .32 76 Romanesque .32 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI 2.60 Louis XVI 2.00 tal. Ren. 1.60 tal. Ren. 2.00 | $7715 \qquad 3\frac{3}{8} \\ 7716 \qquad 3\frac{3}{8} \\ 7717 \qquad 3\frac{3}{8} \\ 7718 \qquad 3\frac{3}{8}$ | Louis XV .56 Louis XV .32 Louis XV .40 |
| Each 7610 3 ₈ 7555 ¼ Renaissance\$3.00 7611 3 ₄ 7556 3 Moorish .24 7612 3 ₈ 7557 ¼ Renaissance 1.60 7613 3 ₈ | Louis XVI .36 76 Ital. Ren. 1.60 76 Ital. Ren. 1.60 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI .48 Empire 1.50 Louis XVI .64 | $7719 & \frac{1}{2} \\ 7720 & \frac{3}{8} \\ 7721 & \frac{3}{8} $ | Louis XV 1.00 Louis XV .80 Louis XV .48 Louis XV .08 |
| 7558 $\frac{1}{16}$ Empire 1.20 $\frac{1614}{7559}$ $\frac{1}{16}$ Romanesque .56 $\frac{1}{7615}$ $\frac{1}{16}$ $\frac{1}{7560}$ $\frac{1}{16}$ Ital. Ren40 $\frac{1}{7616}$ $\frac{1}{22}$ | Fig.Spandrils .80 76 Louis XVI .80 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI .80 Romanesque .64 Renaissance .64 French Ren. 1.40 | $7722 \ \frac{9}{98} \ 7723 \ \frac{1}{16} \ 7724 \ \frac{3}{3} \ \frac{1}{1725} \ \frac{3}{3} \ \frac{1}{3} $ | Louis XV 1.00 Louis XV .36 Louis XV .48 |
| 7562 ¼ Romanesque 1.20 7617A5"x5 ¾ 7563 ¼ Empire .20 7618 ¾ 7564 ¼ Empire .24 7619 % | " Louis XVI .40 76 Louis XVI .80 76 Louis XVI .120 76 | 371 $\frac{17}{4}$ $\overline{1}$ | French Ren20 French Ren32 tal. Ren48 | 7726 7727 76 7728 36 38 | Louis XV .64 Louis XV .40 Louis XV .64 |
| 7565 | Ital. Ren. .32 76 Ital. Ren. .40 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Romanesque 3.00 Ser. Ren. 1.20 Sreek .36 Greek .36 | 7729 3 /s 7730 1 /2 7731 3 /s 7732 1 /s | Louis XV .80 Louis XV .80 Louis XV .36 Louis XV .36 |
| 7569 ¼ Empire 1.40 7623 38 7570 38 Elizabethan .80 7624 58 7571 36 Empire 1.40 7625 ¼ | Ital. Ren. .48 76 Colonial 1.40 76 French Ren. .48 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Empire 1.60 Renaissance .64 Empire 2.60 | 7732 $\frac{1}{2}$ 7733 $\frac{1}{2}$ 7734 $\frac{1}{2}$ 7735 $\frac{1}{2}$ 7736 $\frac{1}{2}$ 7737 $\frac{1}{2}$ 7738 $\frac{1}{4}$ | Louis XV .36 Louis XV .40 Louis XV .40 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Ital. Ren. .56 76 Ital. Ren. .80 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | French Ren. 1.60 tal. Ren32 Empire .72 Renaissance .24 | 7739 $_{16}^{5}$ | Louis XV .36 Louis XV .36 Louis XV .40 Louis XV .24 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Greek .80 76 Ger. Ren64 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Renaissance .21 Renaissance .36 Empire 1.00 Colonial .20 | $7740 \\ 7741 \\ 38 \\ 7742 \\ 38$ | Louis XV .24 Louis XV .33 Louis XV .36 |
| 7580 $\frac{1}{2}$ Ital. Ren. 1.60 7634 $\frac{7}{10}$ 7581 $\frac{1}{2}$ Ital. Ren. $.36$ 7635 $\frac{1}{2}$ 7582 $\frac{1}{16}$ Ital. Ren. $.80$ 7636 $\frac{3}{8}$ | Ger. Ren40 76 Louis XVI .64 76 French Ren. 1.40 76 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XV .64 Louis XV .12 Louis XV .20 | 7744 $\frac{1}{2}$ 7745 $\frac{1}{4}$ 7746 $\frac{1}{4}$ | Louis XV .40 Louis XV .64 Louis XV .64 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI 1.20 76 Renaissance \$0.48 76 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | French Ren08 Renaissance 1.60 Louis XV .24 Louis XV .24 | 7747 36 7748 36 7749 36 7750 36 | Louis XV .80 Louis XV .80 Louis XV .48 Louis XV .48 |
| 7587 $\frac{7}{16}$ Empire .36 7641 $\frac{3}{8}$ 7588 $\frac{7}{16}$ Empire .36 | | | Louis XV .16 | 7751 | Louis XV .56 Louis XV .56 |
| | | | | | |
| Price on 3-ply Price on veneer or Compo 7%" thick ornaments | | Price on 3-ply Price veneer or Con 1/8" thick orna | | | Price on 3-ply Price on veneer or Compo %" thick ornaments |
| No. Relief Style each each 7753 ¼ French Ren. \$ 3.00 \$ 1.50 | No. Relief Style 7755 2½ Louis XIV | board, ale each ea 10.00 | one ach No. 5.00 7758 | Relief Style 78 Louis XV | board, alone each each 6.00 2.00 |
| 7754 15 French Fen. 24.00 12.00 7754A 15 French Ren. 14.00 7.00 | 7756 1% Empire 7757 2½ Louis XIV | | $ \begin{array}{r} 5.00 \\ 8.00 \end{array} $ $ \begin{array}{r} 7759 \\ 7760 \end{array} $ | % Louis XV 1 Louis XVI | $egin{array}{ccc} 5.00 & 2.50 \ 16.00 & 8.00 \end{array}$ |
| No. Relief Style Price No. Relief | Style Price N | No. Relief | Style Price | No, Relie | f Style Price |
| Each 7761 ½ Renaissance\$4.00 7775 38 7762 34 English 4.00 7775-A 38 | Each French Ren64 77 French Ren64 77 | 786 1½ I | Each Renaissance 3.00 Renaissance .96 Louis XVI .60 | | French .40 French .40 |
| 7761 ½ Renaissance\$4.00 7775 ¾ 7762 ¾ English 4.00 7775-A ¾ 7763 ½ Elizabethan 4.00 7776 ¾ 7764 ¾ Renaissance 3.60 7776-A ¾ 7765 ⅙ Classic 1.20 7777 ¼ 7766 ½ French 1.20 7778 ¼ 7767 ∜ French .80 7778-A ¾ | French Ren32 78 French Ren80 77 Modern 1.20 77 | 788 $\frac{5}{8}$ 1889 $1\frac{1}{4}$ 1790 $\frac{3}{8}$ 1792 $\frac{3}{4}$ 1792 | French 1.20 Modern .96 Modern .72 | 7804 | French .24 French .16 French .16 Adam .16 |
| | Modern 1.20 77 | 793 16 1797 1795 1898 1898 1898 1898 1898 1898 1898 18 | French .40 Modern .60 Modern 20.00 Adam 2.40 | 7808 $\frac{17}{4}$ 7809 $\frac{5}{8}$ 7810 $\frac{1}{8}$ 7811 $\frac{1}{8}$ | Colonial 1.20 Modern 8.00 Adam .24 Adam .32 Adam .12 |
| 7771 5% French 1.20 7781 5% 7772 34 French Ren. 4.00 7782 15% 7773 5% French Ren. 4.00 7783 ½ | French Ren. 6.00 77 | $798 	 \frac{1}{4} 	 0$ | Adam 6.00 Classic .80 Modern .80 | $egin{array}{cccc} 7812 & \stackrel{3}{16} \ 7813 & \stackrel{1}{1/8} \ 7814 & \stackrel{7}{17} \ \end{array}$ | Adam .20 Colonial .80 |
| 7774 ¾ French Ren. 1.00 7784 ¼ 77774-A ¾ French Ren. 1.00 7785 2 ¾ | Modern 5.00 78 Renaissance 2.00 78 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Adam .20 Modern 1.00 | 7815 | Colonial .80 Colonial 1.20 |

| No. Relief Style | No. Relief Style Price Each 7858 3 | No. Relief Style | No. Relief Style Price 17985 |
|------------------|--|----------------------|--------------------------------------|
|------------------|--|----------------------|--------------------------------------|

ALL PRICES SUBJECT TO DISCOUNT

| No. Relief 8050 ½ 8051 ¾6 8052 ½ 8053 ¾6 8055 ¾6 8055 ¾6 8056 ¾6 8057 ¾6 8058 ¾6 8060 ¾6 8061 ¾6 8062 ¼6 8062 ¼6 8064 ¼6 8066 ¼6 8067 ¼6 8068 ¾6 8067 ¼6 8068 ¾6 8067 ¼6 8071 ¾6 8071 ¾6 8071 ¾6 8071 ¾6 8071 ¾6 8071 ¾6 8077 ¼6 8077 ¾6 8078 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8081 ¾6 8082 ¾6 8082 ¾6 8082 ¾6 8082 ¾6 8082 ¾6 8083 ¾6 8084 ¾6 8084 ¾6 8084 ¾6 8084 ¾6 8085 ¾6 8086 ¾6 8087 ¾6 8087 ¾6 8088 | Price Style per Foot | No. Relief 8144 8145 8146 8147 8148 8149 8150 8151 8152 8153 8154 8155 8154 8155 8154 8155 8156 8166 8167 8168 8167 8168 8167 8168 8169 8167 8171 8172 8173 8174 8175 8176 | Price Style per Foot | No. Relief \$236 | Price Price Per Foot Style per Foot Style per Foot Style Sty | Relief Relief of of Overhang | Price per Foot .80 .80 .48 .40 .20 .20 .12 .10 .20 .16 .32 .48 .64 .32 .28 .24 .16 .20 .12 .80 .80 .80 .80 |
|--|---|---|--------------------------|--|--|------------------------------|---|
| 8082 8083 8084 8085 8086 8087 1444 8089 1544 8089 1544 8089 1544 8089 1544 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8099 8091 8101 8103 8104 8105 8106 8107 8110 8111 8112 8113 8114 8115 8127 8128 8129 8131 8131 8132 8133 8134 8138 8139 | Louis XVI 1.60 Louis XVI 60 Louis XVI 64 Louis XVI 1.20 Gothic 1.20 Louis XVI 1.12 Sullivanesque 1.40 Italian .80 Louis XV 64 Louis XV 1 40 Italian .60 Roman 64 Romanesque .64 French 1.20 Louis XVI 2.00 Louis XVI 2.00 Louis XVI 1.40 Colonial .60 Colonial .60 Colonial .60 Colonial .20 Louis XVI 48 Louis XVI 48 Louis XVI 64 Louis XVI 2.00 Colonial .60 Colonial .50 Colonial .20 Louis XVI 48 Louis XVI 48 Louis XVI 48 Louis XVI 48 Louis XVI 1.40 Colonial .20 Louis XVI 2.00 Italian 2.00 Louis XVI 2.00 Italian 2.00 Louis XVI 2.00 Italian 2.00 Louis XVI 2.24 Louis XVI 2.25 Louis XVI 3.26 Louis XVI | 8175 8176 8177 8178 8179 8180 8181 8182 8183 8184 8188 8188 8188 8189 8190 8190 8191 8192 8193 8199 8199 8199 8199 82001 8199 82001 8202 8203 8204 8207 8208 8210 8211 8212 8213 8214 8215 8217 8218 8217 8218 8217 8218 8222 8223 8224 8222 8223 8221 8222 8223 8221 8232 8230 8231 8232 | Moorish 28 | 8268 8269 8270 8271 8271 8272 8273 8274 8275 8276 8277 82778 82778 8278 8278 8281 1 34 8282 1 1 82883 1 82885 82887 82886 82887 82888 82890 82991 82992 82992 82993 82994 82992 82993 82994 82995 82998 82990 83001 8302 8303 8304 8305 8307 8308 8307 8308 8307 8308 8307 8311 83112 83113 83114 83115 83118 83117 83118 83118 83117 83318 83117 83318 83314 83315 83318 83314 83315 83318 83314 83315 83318 83319 83321 83321 83323 8324 | Louis XVI | 8360 | .48 .32 .64 .40 .32 .28 .36 .20 .64 .55 .50 1.20 .80 .80 .80 .56 .20 .40 .40 .48 .64 .48 .48 .40 .48 .40 .12 .28 .20 .20 .40 .40 .12 .20 .16 .16 .16 .16 .16 .16 .16 .16 .16 .16 |

| 0.8900.8844212234567890122334456789012233443667889012233443667888443333445667889012233445667888443333445667888444447778901223448884444477789012233445667888444477789012234458844447778901223448888888888888888888888888888888888 | ## I ********************************** | Style per Louis XVI Empire Louis XVI Empire Louis XVI Louis XVI Art Nouveau Art Nouveau Art Nouveau Art Nouveau Art Nouveau Louis XVI Celtic Romanesque Romanesque Romanesque Romanesque Romanesque Romanesque Romanesque Romanesque Ger. Ren. Renaissance Arabian Ger. Ren. Moorish Sullivanesque Sullivanesque Elizabethan Elizabethan Elizabethan Elizabethan Elizabethan Celtic Moorish Moorish Moorish Sullivanesque Sullivanesque Celtic Celtic Celtic Celtic Celtic Celtic Celtic Celtic Celtic Coltic Romanesque Arabian Moorish Sullivanesque Enpire Habian Empire Empire Louis XV Louis Ren. Greek | Price Foot | o. 2344567890123445678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901234567 | ef 1 | Classic Classic Classic Classic Empire Empir | Price of .40 .316 .36 .36 .36 .36 .36 .36 .36 .36 .36 .3 | $\begin{array}{c} \textbf{0.} \ 6678990112344567899011233456789901123345666666677778990112345666666666666666666666666666666666666$ | R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Greek Roman Classic Renaissance Greek Greek Roman Greek Greek Roman Greek Roman Greek Classic Classic Classic Ital. Ren. Greek Roman Roman Renaissance Romek Greek Roman Renaissance Ital. Ren. Ital. | Price - Foot | No. Relief 8700 8701 8700 8701 8700 8701 8700 8701 8700 8701 87005 87005 87007 87006 87010 8711 8712 87113 87113 87114 87115 87116 87117 87120 8721 87221 87221 87221 87221 87221 87221 87221 87222 8723 8724 8724 8724 8724 8724 8724 8724 8724 | Roman Roman French French French French French French French Roman Roman Roman Roman Italian Italian Italian French Italian Italian Italian Italian Italian Italian French French French French French French Italian | Price 32 .28 .32 .28 .32 .28 .32 .28 .32 .32 .32 .32 .340 .48 .34 .40 .48 .34 .42 .44 .32 .32 .36 .16 .16 .16 .16 .32 .36 .36 .38 .32 .32 .32 .32 .32 .32 .32 .32 .32 .32 |
|--|---|---|---|--|---------|--|--|--|---|---|--|--|---|---|
| 8475 8476 84778 8478 8479 8480 8481 8482 8483 8484 8485 8487 8488 8489 8490 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Roman Roman Gothic Louis XV Ltal. Ren. Greek | .20 .36 .36 .64 .40 .40 .40 .40 .36 .36 .28 .24 .20 | 8570 85712 85773 855774 855776 855778 855778 85588 85588 85588 85883 85884 | | Roman Roman Roman Roman Roman Roman Roman Greek Classic Greek Greek Classic Greek Greek Clessic Roman Greek | .20 .28 .28 .24 .24 .20 .56 .64 .48 .32 .28 .24 .12 .08 | 8663 8664 8665 8666 8667 8668 8670 8672 8672 8674 8674 8677 8678 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Roman | .60 .40 .40 .32 .28 .24 .20 .20 .16 .20 .20 .24 .24 .24 | 8750 1 8750A 1½ 8751 1½ 8751A 1½ 8752A 18 8753 1 18 | Roman Roman French Greek Roman Roman Roman Roman Roman Roman Roman Roman Renaissance Renaissance French Roman | .60 .60 1.00 1.00 .80 .64 .48 .60 .64 .40 .60 .64 |

| | | | n i | | | | T. 1 | | | n : | | | | Price |
|-------------------------------|--|-------------------------------|--------------------------|-------------------------------|---|-------------------------------------|-------------------------|------------------------------|--|--|-------------------------------|--------------------------|---|---|
| No. 8773 | Relief | Style Greek | Price per Foot .16 | No. 8867 | Relief | Renaissance | Price er Foot .40 | No. 8962 | Relief Style Greek | Price per Foot .10 | No. 9056 | | Roman | er Foot .10 |
| 8774 8775 8776 | 1/4 1/4 5 1/4 5 1/6 1/6 1/6 | Greek Roman Roman | .20 .20 | 8868 8869 | 5/8 3/4 5/8 | Greek Renaissance | .40 .28 | 8963 8964 | Greek Greek | .10 | 9057 9058 9059 | R | loman loman talian | .10 .10 .10 |
| 8777 8778 | 16 1/4 5 | Roman Roman | .28 .28 .32 | 8870 8871 8872 | 3/8 1/2 3/8 | Greek Roman Roman | .28 .16 .16 | 8965 8966 8967 | Greek Greek Greek | 80 . 80 . 80 . | 9060 9061 | G | tanan Freek Freek | .08 |
| 8779 8780 | 16 | Roman Roman | .28 .32 | 8873 8874 | 1/4 3 1/6 1/6 | Greek Greck | .12 | 8968 8969 | Greek Greek | .08 .08 | 9062 9063 | R R | loman loman | .08 .08 |
| 8781 8782 8783 | 16 5/8 | Roman Roman | .32 .40 | 8875 8876 | 16 38 76 | Renaissance Greek | $.10 \\ .12$ | 8970 8971 | Greek Greek | .08 .08 | 9064 9065 | R | reek oman | .08 .08 " |
| 8784 8785 | 1 1/8 7/8 5/8 | French French Roman | .88 .80 .80 | 8877 8878 8879 | 1/1 1/4 3/8 | Greek Roman Greek | .16 .12 .16 | 8972 8973 8974 | Greek Greek Greek | $.08 \\ .08 \\ .10$ | 9066 9067 9068 | C | Roman Colonial Roman | .08 .08 .08 |
| 8786 8787 | 1 1/8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Roman Roman | .72 .72 | 8880 8881 | 78 16 16 | Renaissance Roman | .19 .16 | 8975 8976 | Greek Greek | .10 | 9069 9070 | R | loman Greek | .08 .08 |
| 8788 8789 8790 | 7/8 116 16 | Roman Roman | .60 .56 | 8882 8883 | 7/8 5/ 8 | Roman Louis XIV | .20 .28 | 8977 8978 | Greek Greek | .10 .10 | 9071 9072 9073 | 1 | Roman talian | .08 |
| 8791 8792 | | Roman Roman Roman | .72 .72 .64 | 8884 8885 8886 | 17 5/8 3/4 | Renaissance Greek Roman | .20 .24 .24 | 8979 8980 8981 | Greek Greek Greek | .10 .10 .10 | 9074 9075 | I | talian talian talian | .08 .08 .08 |
| 8793 8794 | 16 16 16 | Greek Greek | .56 . 4 0 | 8887 8888 | 1 9.6 | Roman Roman | .28 .16 | 8982 8983 | Roman Roman | .16 .16 | 9076 9077 | 1 1 | talian talian | $.10 \\ .10$ |
| 8795 8796 8797 | 1/2 9 6 9 6 1/2 1/2 1/2 5 6 5 5 1 5 1 5 | Roman Roman Roman | .32 .32 .24 | 8889 8890 8891 | 3/8 3/4 5/8 | Roman Renaissance Renaissance | .20 .32 .20 | 8984 8985 8986 | Roman Roman Roman | .16 .16 .16 | 9078 9079 9080 | Б | talian Renaissance Renaissance | .10 .16 .16 |
| 8798 87 99 | 16 16 16 | Roman Roman | .20 | 8892 8893 | $\frac{138}{138}$ | Greek Greek | .80 .72 | 8987 8988 | Roman Roman | .16 .12 | 9081 9082 | R | Renaissance Renaissance | .16 |
| 8800 8801 | 75 3/8 1 6 | Roman Roman | .24 .28 | 8894 8895 | 1 12 | Greek Greek | .56 .48 | 8989 8990 | Roman Roman | .12 .12 | 9083 9084 | R | lenaissance lenaissance | .12 |
| 8802 8803 8804 | 1 6 3/4 7 1 6 | Roman Roman Roman | .48 .88 .48 | 8896 8897 8898 | 1 3/4 | Roman Classic Roman | .56 .56 .28 | 89 91 8992 8993 | Greek Ital. R e n. Greek | .12 .12 .12 | 9085 9086 9087 | R | lenaissanc e lenaissanc e lenaissance | .12 .12 .12 |
| 8805 8806 | 3/8 7 1/6 1/4 | French French | .40 | 8899 8900 | 3/4 1/2 1/6 1/6 2 3/8 | Greek Renaissanc e | .16 .16 | 8994 8995 | Greek Greek | .12 | 9088 9089 | R | lenaissance lenaissance | .10 |
| 8807 8808 8809 | 2 3/8 | Roman Roman | .24 .16 | 8901 8902 8903 | 1 ⁷ 6 3 ⁶ 2 | Greek Classic | $\frac{.12}{.10}$ | 8996 8997 | Greek Greek | .10 .10 | 9090 9091 | R | lenaissance lenaissance | .10 |
| 8810 8811 | 2 98 15/8 | Roman Roman Roman | 1.60 1.40 1.20 | 8904 8905 | 32 3/8 1/8 | Classic Classic Roman | .10 .12 .08 | 8998 8999 9000 | Italian Greek Greek | .08 .08 .08 | 9092 9093 9094 | R | lenaissance lenaissance lenaissance | .10 .08 .08 |
| 8812 8813 | 1 15 7/8 | Roman Roman | $\frac{1.20}{1.20}$ | 8906 8907 | 1/8 3/8/1 3/3/1 5/2 1/4/2/8 | Roman Roman | .08 .12 | 9001 9002 | Greek Greek | .08 .08 | 9095 9096 | R | enaissance lenaissance | .08 .08 |
| 8814 8815 8816 | 3/4 16 16/2 1/2 | Roman Roman Roman | .88 .60 .56 | 8908 8909 8910 | 3/c 3 1 c _5_ | Greek Classic Classic | .16 .08 .10 | 9003 9004 9005 | Greek Greek Italian | $.08 \\ .10 \\ .10$ | 9097 9098 9099 | R | enaissance enaissance enaissance | .08 .12 .08 |
| 8817 8818 | 7/8 3/8 | Roman Roman | .48 ¹ | 8911 8912 | 32 16 1/4 | Classic Greek | .24 | 9006 9007 | Greek Roman | .10 | 9100 9101 | R | lenaissance lenaissance | .10 |
| 8819 8820 8821 | 3/8 1/4 1/ | Roman Roman Roman | .24 .20 | 8913 8914 | 1/2 3/8 | Roman Roman | .16 .36 | 9008 9009 | Roman Roman | .08 | 9102 9103 | R | enaissance enaissance | .08 |
| 8822 8823 | 1/4 1/4 36 1/4 16 3/8 | Roman Roman | .16 .12 .16 | 8915 8916 8917 | 1 9 1 6 1 7 | Roman Roman Roman | .72 .16 .16 | $9010 \\ 9011 \\ 9012$ | Roman Roman Roman | .10 .10 .12 | 9104 9105 9106 | R | lenaissance lenaissance lenaissance | $.10 \\ .12 \\ .12$ |
| 8824 8825 | 156 3/8 | Roman Roman | .16 .24 | 8918 8919 | 76 76 16 16 16 | Roman Roman | .16 .16 | 9013 9014 | Roman Roman | .12 | $\frac{9107}{9108}$ | R R | enaissance enaissance | .12 .12 |
| 8826 8827 8828 | 16 16 | Roman Roman Roman | .40 .44 .48 | 8920 8921 8922 | 1 3/8 1 | Renaissance Renaissance Roman | .64 .64 .56 | 9015 9016 9017 | Roman Roman Roman | .16 .16 .16 | 9109 9110 9111 | \mathbf{R} | enaissance enaissance enaissance | .16 .16 .20 |
| 8829 8830 | 16 16 5/8 1/2 5/8 16 16 1 16 | Roman Roman | .60 . 6 8 | 8923 8924 | 1 1/4 1 3 1 16 | Roman Roman | .48 .48 | 9018 9019 | Italian Roman | .12 | 9112 9113 | R | enaissance enaissance | .20 .20 |
| 8831 8832 88 3 3 | 5/8 1 6 1 5 | French Roman Roman | .68 .68 .72 | 8925 8926 8927 | 11 12 12 | Greek Roman | .32 .20 | 9020 9021 | Italian Italian | .12 .12 | 37 - | Dallat | Style | Price Each |
| 8834 8835 | 1 16 1 6 1 1/4 | Greek Greek | .64 .64 | 8928 8929 | 16 7 16 | Roman Greek Renaissance | .20 .16 .16 | 9022 8023 9024 | Italian Roman Roman | .10 .10 .10 | No. 9200 9201 | Relief 3/8 1/4 | Art Nouveau Art Nouveau | \$2.40 |
| 8836 8837 | 1 1/8 1 | Roman Greek | .56 .40 | $8930 \\ 8931$ | 16 1/4 | Roman Greek | $.12 \\ .10$ | $\frac{9025}{9026}$ | Roman Roman | .08 .08 | 9202 9203 | 1/4 1/4 1/4 1/6 | Art Nouveau Art Nouveau | $\frac{.20}{1.00}$ |
| 8838 88 3 9 8840 | 18 7/8 5/6 | Renaissance Greek Roman | e .36 .32 .32 | 89 3 2 8933 8934 | | Greek Roman Roman | .10 .12 .12 | 9027 9028 9029 | Roman Greek Greek | .08 .08 .08 | 9204 9205 9206 | ารัธ 1 | Art Nouveau Art Nouveau Art Nouveau | 1.20 |
| 8841 8842 |) 6 1/2 | Roman Greek | .16 .16 | 8935 8936 | 1/4 1/6 | Roman Renaissance | .16 .12 | 9030 9031 | Greek Gr ee k | .08 .08 | $\frac{9207}{9208}$ | 1 1/4 | Art Nouveau Art Nouveau | .56 .80 |
| 8843 8844 8845 | 15 1/8 1/ | Greek Greek Greek | .12 .08 | 8937 8938 | 3/8 3/2 | Greek Greek | .12 .08 | 9032 9033 | Greek Greek | .08 .08 | 9209 9210 | 1/2 1/4 | Art Nouveau Art Nouveau | .12 |
| 8846 8847 | 74 3 16 1/4 | Greek Greek | .12 .10 .10 | 8939 8940 8941 | 16 16 3/8 | Greek Greek Renaissance | .12 .12 .12 | 9034 9035 9036 | Greek Greek Roman | .08 .08 .10 | 9211 9212 92 1 3 | 1/4 1/2 3/6 | Art Nouveau Art Nouveau Art Nouveau | .80 |
| 8848 8849 8850 | 1,6 1,6 | Greek Greek | .12 .12 | 8942 8943 | 1/2 3/8 | Renaissance Renaissance | $^{.12}_{.12}$ | 9037 9038 | Roman Roman | .10 .10 | $9214 \\ 9215$ | 1/2 3/8 | Art Nouveau Art Nouveau | $\frac{2.00}{3.00}$ |
| 8851 8852 | 15 3/8 5/6 | Greek Greek Roman | .16 .16 .16 | 8944 8945 8946 | 1/2 1/2 1/6 | Roman Classic Classic | .20 .48 .16 | 9039 9040 9041 | Roman Greek Roman | .10 .10 .10 | 9216 9217 9218 | 36 3/8 -3- | Art Nouveau Art Nouveau Art Nouveau | 1.00 |
| 8853 8854 | 1/2 | Louis XVI Louis XVI | .16 .20 | 8947 8948 | | Roman Roman | .40 .16 | 9042 9043 | Roman Greek | $\begin{matrix} .10 \\ .10 \end{matrix}$ | 9219 9220 | 16 | Art Nouveau Art Nouveau | .16 .24 |
| 8855 8856 8857 | 7/8/80 EX2-EX8/4-EX/4-EX-EX8/88/21/2/87 EXEX-EX-EX-EX-EX-EX-EX-EX-EX-EX-EX-EX-EX | Renaissance Roman Roman | e .16 .16 .20 | 8950 8951 8952 | | Greek Greek Greek | .16 .16 | 9044 9045 9046 | Italian Roman | .10 .10 | 9221 9222 | 38 16 | Art Nouveau Art Nouveau | $\frac{.24}{1.20}$ |
| 8858 8859 | 3/4 5/8 | Roman Roman | .2 4 .20 | 8952 8953 8954 | | Greek Greek Greek | .16 .16 .16 | 9046 9047 9048 | Renaissanc e French Ren Roman | .16 .16 .16 | 9223 9224 9225 | 1/2 | Art Nouveau Art Nouveau Art Nouveau | $\begin{array}{c} .56 \\ .32 \\ 1.00 \end{array}$ |
| $8860 \\ 8861$ | 16 7 16 | Renaissanc Roman | e .16 .28 | 8955 8956 | | Greek Greek | .12 .12 | 9049 9050 | Greek Roman | .16 .12 | 9226 | | Art Nouveau per ft. | .32 |
| 8862 886 3 8864 | $1\frac{16}{1\frac{1}{2}}$ $1\frac{1}{2}$ | Greek Roman Roman | .16 .80 .72 | 8957 8958 8959 | | Greek Greek Greek | .12 .12 .12 | 9051 9052 9053 | Roman Greek Greek | .10 .10 .10 | 9227 9228 | * " | Art Nouveau per ft. Art Nouveau | .16 |
| 8865 8866 | 1 1/8 | Greek Renaissance | .48 | 8960 8961 | | Greek Greek | .12 | 9054 9055 | Roman Ital. Ren. | .10 .10 | 9229 9 23 0 | 3/8 | Art Nouveau Art Nouveau Art Nouveau | .80 .80 |

| Price Each | No. Relief Style | IV .90 9379 ½ VI .90 9380 ½ VI .64 9382 ½ VI .64 9383 ½ VI .100 9384 ½ VI .40 9385 ½ VI .40 9387 ½ VI .40 9388 ½ VV .56 9388 ¾ VV .36 9390 ½ VV .24 9391 ½ VV .24 9391 ½ VV .24 9393 1½ VV .24 9393 1½ VV .24 9393 1½ VV .24 9393 1½ VV .24 9396 ½ VV .24 9396 ½ VV .30 9398 ½ VV .40 9401 1 VV .40 9402 ¾ VVI .160 9407 <t< th=""><th>Louis XV Louis XV</th><th> No. Relief Style </th><th>Pricel .22.23.3.3.3.3.8.2.23.3.3.3.3.3.3.3.3.3.</th></t<> | Louis XV | No. Relief Style | Pricel .22.23.3.3.3.3.8.2.23.3.3.3.3.3.3.3.3.3. |
|---|---|--|--|-----------------------|---|
| No. Relief Style 9523 34 Louis XV, per pair 9524 58 Louis XV, per pair 9525 14 Louis XV, per pair 9526 44 Louis XV, per pair 9527 14 Louis XV, per pair 9528 1/2 Louis XV, per pair 9529 5/8 Louis XV, per pair 9530 5/8 Louis XV, per pair 9531 5/8 Louis XV, per pair 9532 4 Louis XV, per pair 9532 5/8 Louis XV, per pair 9533 5/8 Louis XV, per pair 9534 16 Louis XV, per pair 9535 1/8 Louis XV, per pair 9536 6/8 Louis XV, per pair 9537 1/8 Louis XV, per pair 9538 1/8 Louis XV, per pair 9539 5/8 Louis XV, per pair 9539 5/8 Louis XV, per pair 9540 5/8 Louis XV, per pair 9540 5/8 Louis XV, per pair 9541 5/8 Louis XV, per pair 9542 1/8 Louis XV, per pair 9544 5/8 Louis XV, per pair 9545 1/8 Louis XV, per pair 9545 1/8 Louis XV, each 9546 1/2 Louis XV, each | Price No. 1 \$1.20 9547 1.20 9548 1.20 9549 1.20 95549 1.20 9555 .96 9552 1.60 9553 1.28 9555 .32 9556 .28 9557 .32 9558 .40 9559 .32 9560 .32 9561 .32 9562 .48 9564 .64 9565 .64 9566 .72 9567 .24 9568 .24 9569 .24 9569 | Relief Style To Louis XV, per pair | .32 9 .24 99 .24 99 .24 99 .32 99 .32 99 .40 90 .40 | No. Relief Style 571 | Price 1.60 1.60 2.40 1.60 2.40 2.80 2.40 2.80 2.40 2.40 2.80 2.40 2.40 2.40 2.40 2.40 2.40 2.40 2.4 |

ALL PRICES SUBJECT TO DISCOUNT

WALL PANELS FOR TAPESTRY CORNER AND CENTER ORNAMENTS—RABBETED MOULDINGS AND TAPESTRY STRIP COMBINATION

Designs shown on Page 248

| $ \begin{array}{ccccccccccccccccccccccccccccccccccc$ | Louis XV Louis XV Louis XV Louis XVI | Compo 3- Each new \$1.60 \$ 1.20 1.60 3 1.60 3 1.60 3 1.60 5 80 1 .80 1 | Price on veneer Each Each Each Each S3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.60 \$3.20 \$3.80 \$3.20 \$3 | with y strip | Relief Style 5 | Price Compo 3-ply ve- com neer Each .32 .60 .1.00 2.00 1.00 2.00 1.60 3.20 1.00 2.00 | |
|---|---|---|--|---|--|---|--|
| No. 9925X 9952X 9919X 9911AX 9913X 9910BX | Style Louis XV Louis XVI Louis XV Louis XV Louis XV Louis XVI Louis XVI | Price per foot \$0.10 .20 .10 .08 .08 | No. 9908X 9909BX 9963X 9954X 9929AX 9923AX | Style Louis XVI Louis XV Louis XVI Louis XIV Louis XV Louis XV | Price per foot No .24 9917 .08 9918 .48 9936 .40 3948 .12 9938 .08 9966 | BX Louis XIV X Louis XVI X Art Nouveau X LouisXVI X Art Nouveau | Price per foot .24 .08 .08 .28 .16 .20 |
| 9883 % 9884 % 9885 % 9886 1/4 9887 % | Style Eac Eac Fr. Ren. 5.0 Fr. Ren. 3.6 Fr. Ren. 4 Fr. Ren. 8 Fr. Ren. 6 6 | h No. R 0 9889 0 9890 0 9891 8 9892 8 9893 | telief Style 4 Fr. Ren 3 Fr. Ren. 5 Fr. Ren. 4 Louis XIV 6 Fr. Ren. | $egin{array}{ccccc} .48 & 9894 & 5 \\ .48 & 9895 & 1 \\ .60 & 9896 & 5 \\ \hline \end{array}$ | Fr. Ren80 Fr. Ren. 1.60 French ft20 | No. Relief Style 9897-A ½ French 9898 ¾ Fr. Ren. 9898-A ¾ French 9899 | ft24 |
| No. 9955A 9956 9957X 99577AX 9958A 99599 99599A 9960AX 9961AX 9961AX 9962A 9962A 9962A 9962A 99664 99664 99666 99666A 99667 99668 99688 | Style Pr Louis XV Louis XIV Louis XVI | ice per Foot | No. 9969 9969A 9970 9970A 9971A 9971A 9972A 9973A 9973A 9974A 9975A 9976A 9976A 9976A 9977A 9977A 9978X 9978X 9979X 9979AX 9980A 9980A 9980A 9982O | Style Price Empire Empire Louis XVI Louis XVI Classic Classic Louis XIV Louis XV Louis XV Louis XV Louis XV Louis XVI Louis XVI Louis XVI Louis XVI Louis XVI Colonial Colonial Colonial Greek Greek Roman Roman Roman Louis XV Louis XV Louis XV Renaissance Renaissance Renaissance | per Foot No .36 .983 .16 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .998 .20 .999 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 | AO Greek CO Louis XV CO Empire CO Renaissance CO Colonial CO Louis XVI CO Louis XVI CO Louis XV CO Greek CO CLOUIS XV CO Greek CO CLOUIS XV CO Greek CO CONTROL TO THE TO | per Foot .18 .18 .48 .20 .18 .40 .20 .64 .40 .20 .80 .24 .48 .24 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 .80 .40 |
| | No. Width over al 10000 7 34 10001 7 34 10002 7 10003 5 16 | l over all 3 2½ E 3¼ L 3¼ L | Style Lineal Impire \$ ouis XVI ouis XVI | e per 1 Foot No. 18.00 10004 8.00 10005 8.00 10006 5.50 | $\begin{array}{ccc} \text{Width} & \text{Projection} \\ \text{over all} & \text{over all} \\ 6 & 2\frac{1}{2} \\ 6 & 1\frac{7}{8} \\ 9\frac{1}{4} & 2\frac{1}{2} \end{array}$ | Price per Style Lineal Foot Louis XVI \$7.00 Colonial 8.00 Louis XIV 8.00 | |
| , | Wide over a 10007 10008 10009 10010 10011 10012 | | | | Style Art Nouveau Art Nouveau Louis XV Louis XV Louis XV Louis XV | Price in the white \$10.00 per lineal foot 10.00 per lineal foot 6.00 per lineal foot 10.00 per lineal foot 10.00 per lineal foot 10.00 per lineal foot | |
| | No. mould 10092 2 1 10094 2 2 1 10095 2 1 10096 2 2 1 10097 2 1 10098 2 1 10099 2 1 10099 2 1 10099 | all over all ing moulding | Relief of orts 1/2 1/6 1/2 1/2 1/2 3/4 | Style Italian Renaissance Italian Renaissance Empire Italian Renaissance Colonial Louis XVI Louis XVI Colonial | Price on Compo orts. alone \$0.80 per lineal foot 1.20 complete head 1.20 complete head .80 per lineal foot .50 per lineal foot 2.00 complete head .70 per lineal foot .50 per lineal foot | Price on complete cap \$4.00 per lineal foot 2.60 per lineal foot 4.00 per lineal foot 3.00 per lineal foot 3.00 per lineal foot 3.60 per lineal foot 3.60 per lineal foot | |

| No. R 11000 11001 11002 | Price Per elief Style Foot French .32 French .40 | $\begin{array}{c} 11092 \\ 11093 \end{array}$ | Price Per lief Style Foot Colonial .40 Colonial .20 | No. Re 11184 11185 | Price Per lief Style Foot Spanish .16 Spanish .16 | No. Reli 11276 11277 | Price Per ef Style Foot Renaissance .16 Renaissance .16 |
|---|---|---|---|---|---|--|--|
| $ \begin{array}{c} 11003 \\ 11004 \\ 11005 \\ 11006 \\ 11007 \end{array} $ | French .48 French .80 French 1.00 French .44 French .44 French .48 | $ \begin{array}{c} 11094 \\ 11095 \\ 11096 \\ 11097 \\ 11098 \\ \end{array} $ | Colonial .48 Colonial .60 Colonial .56 Colonial .60 Colonial .72 | 11186 11187 11188 11189 11190 | Spanish .16 Spanish .20 Spanish .20 Spanish .20 Spanish .20 | 11278 11279 11280 11281 11282 | Italian .12 Italian .12 Italian .16 Greek .12 Renaissance .12 |
| $11008 \\ 11009 \\ 11010 \\ 11011 \\ 11012$ | French ea48 French .48 French ea96 French .96 French 1.20 French .40 | $11099 \\ 11100 \\ 11101 \\ 11102 \\ 11103 \\ 11104$ | Colonial .40 Colonial .52 Colonial .56 Colonial .28 Colonial .48 Colonial .48 | $11191 \\ 11192 \\ 11193 \\ 11194 \\ 11195 \\ 11196$ | Spanish .20 Spanish .32 Spanish .32 Spanish .16 Spanish .20 Spanish .48 | $egin{array}{c} 11283 \\ 11284 \\ 11285 \\ 11286 \\ 11287 \\ \end{array}$ | Roman .16 Renaissance .20 Roman .24 Modern .12 Modern .12 |
| 11013 11014 11015 11016 11017 | French .48 French .32 French 1.80 Modern 1.40 Modern 1.40 | $ \begin{array}{c} 11105 \\ 11106 \\ 11107 \\ 11108 \\ 11109 \end{array} $ | Colonial .48 Colonial .80 Classic .80 Modern .40 Classic .20 | $\begin{array}{c} 11197 \\ 11197 \\ 11198 \\ 11199 \\ 11200 \\ 11201 \end{array}$ | Spanish .48 Spanish .48 Spanish .60 Spanish .60 French .16 French .16 | $egin{array}{c} 11288 \\ 11289 \\ 11290 \\ 11291 \\ 11292 \\ 11293 \\ \end{array}$ | Moderu .12 Modern .12 Modern .16 Classic .16 Renaissance .16 |
| $egin{array}{c} 11018 \\ 11019 \\ 11020 \\ 11021 \\ 11022 \\ 11023 \\ \end{array}$ | French .48 French .80 French .64 French .40 French .40 | $egin{array}{c} 11110 \\ 11111 \\ 11112 \\ 11113 \\ 11114 \\ \end{array}$ | Colonial .28 Colonial .28 Colonial .32 Colonial .48 Colonial 1.20 | $egin{array}{c} 11202 \\ 11203 \\ 11204 \\ 11205 \\ 11206 \\ \end{array}$ | French .24 French .16 French .16 French .24 Chincse .28 | 11294 11295 11296 11297 11298 | Renaissance .20 Renaissance .20 Renaissance .28 Renaissance .28 Renaissance .28 |
| $\begin{array}{c} 11024 \\ 11025 \\ 11026 \\ 11027 \\ 11028 \end{array}$ | French .40 Italian I.32 Italian I.32 Italian .32 Italian .32 Italian .32 Renaissance .60 | $egin{array}{c} 11115 \\ -11116 \\ 11117 \\ 11118 \\ 11119 \\ 11120 \end{array}$ | Colonial 1.20 Colonial 1.20 Colonial .40 Colonial .80 Renaissance .60 | $egin{array}{c} 11207 \\ 11208 \\ 11209 \\ 11210 \\ 11211 \\ 11212 \end{array}$ | French .36 Modern .28 French .16 French .16 English .16 | $\begin{array}{c} 11299 \\ 11300 \\ 11301 \\ 11302 \\ 11303 \end{array}$ | Roman .24 Roman .26 Roman .32 Roman .40 Roman .40 |
| $egin{array}{c} 11029 \\ 11030 \\ 11031 \\ 11032 \\ 11033 \\ 11034 \end{array}$ | Renaissance .60 Renaissance .72 Renaissance .72 Romanesque .56 Renaissance .60 | 11121 11121 11122 11123 11124 11125 | Louis XVI .40 Louis XVI .40 Renaissance .40 Modern .20 Modern .36 Modern .40 | $egin{array}{c} 11212 \\ 11213 \\ 11214 \\ 11215 \\ 11216 \\ 11217 \end{array}$ | French .80 French .80 French 1.40 Modern .48 French .48 Renaissance .60 | 11304 11305 11306 11307 11308 11309 | Roman .24 Roman .32 Roman .32 Roman .40 Modern .32 Roman .40 |
| $ \begin{array}{c} 11035 \\ 11036 \\ 11037 \\ 11038 \\ 11039 \end{array} $ | Renaissance .40 Renaissance .48 Renaissance .48 Renaissance .60 Renaissance .48 Renaissance .40 | 11126 11127 11128 11129 11130 | Modern .60 Modern .32 Modern .40 Modern .40 Classic .20 | $egin{array}{c} 11218 \ 11219 \ 11220 \ 11221 \ 11222 \end{array}$ | Renaissance .48 Renaissance .80 Ren. ea40 Ren. ea40 Roman .80 | $egin{array}{c} 11310 \\ 11311 \\ 11312 \\ 11313 \\ 11314 \\ \end{array}$ | Roman 28 Roman .32 Roman .36 Roman .36 Greek .80 Roman .32 |
| $egin{array}{c} 11040 \\ 11041 \\ 11042 \\ 11043 \\ 11044 \\ 11045 \\ \end{array}$ | Renaissance .24 Renaissance .28 Renaissance .32 Renaissance .40 Renaissance .40 | $egin{array}{c} 11131 \\ 11132 \\ 11133 \\ 11134 \\ 11135 \\ 11136 \\ \end{array}$ | Italian .32 French .16 Celtic .36 Italian .16 French .32 French .24 | $egin{array}{c} 11223 \\ 11224 \\ 11225 \\ 11226 \\ 11227 \\ 11228 \\ \end{array}$ | French 2.00 French .48 Italian .80 Italian 1.00 Renaissance 1.20 Renaissance 1.20 | 11315 $1!316$ 11317 11318 11319 11320 | Roman .32 Renaissance .40 Renaissance .44 Renaissance .20 Renaissance .20 |
| $\begin{array}{c} 11046 \\ 11047 \\ 11048 \\ 11049 \\ 11050 \end{array}$ | Renaissance .24 Renaissance .28 Italian .48 Italian .56 Romanesque .68 | $11137 \\ 11138 \\ 11139 \\ 11140 \\ 11141$ | French .24 French .28 French .28 French .32 French .24 | $egin{array}{c} 11229 \\ 11230 \\ 11231 \\ 11232 \\ 11233 \end{array}$ | Elizabethan 1.60 French 1.60 French 4.00 French .80 French 1.40 | 11320 11321 11322 11323 11324 11325 | Renaissance .24 Italian .32 Italian .36 Modern .20 Renaissance .28 Modern .28 |
| $11051 \\ 11052 \\ 11053 \\ 11054 \\ 11055 \\ 11056$ | Renaissance .64 Renaissance .40 Renaissance .48 Renaissance .24 Renaissance .29 | $egin{array}{c} 11142 \\ 11143 \\ 11144 \\ 11145 \\ 11146 \\ 11147 \end{array}$ | Classic .12 French .24 Colonial .28 French .16 French .12 French .16 | $egin{array}{c} 11234 \\ 11235 \\ 11236 \\ 11237 \\ 11238 \\ 11239 \\ \end{array}$ | Modern 4.00 French 1.60 Renaissance 3.00 Sullivan. 1.60 Renaissance 3.00 Italian 2.00 | $egin{array}{c} 11326 \\ 11327 \\ 11328 \\ 11329 \\ 11330 \\ 11331 \\ \end{array}$ | Modern .32 Modern .40 Roman .28 Roman .28 Roman .40 |
| $11057 \\ 11058 \\ 11059 \\ 11060 \\ 11061$ | Renaissance .28 Renaissance .32 Renaissance .40 Renaissance .08 Renaissance .08 | $11148 \\ 11149 \\ 11150 \\ 11151 \\ 11152$ | French .16 Modern .24 Modern .28 Modern .16 Modern .20 | $egin{array}{c} 11240 \\ 11241 \\ 11242 \\ 11243 \\ 11244 \end{array}$ | English 1.00 English 1.60 Renaissance 2.00 Renaissance .40 Renaissance .48 | $egin{array}{c} 11332 \\ 11333 \\ 11334 \\ 11335 \\ 11336 \end{array}$ | Roman .40 Renaissance .40 Roman .56 Roman .64 Renaissance .16 Renaissance .20 |
| $ \begin{array}{c} 11062 \\ 11063 \\ 11064 \\ 11065 \\ 11066 \\ 11067 \end{array} $ | Renaissance .40 Renaissance .40 Renaissance .44 Renaissance .68 Renaissance .68 | $11153 \\ 11154 \\ 11155 \\ 11156 \\ 11157 \\ 11158$ | Modern .28 Modern .36 Modern .60 Modern .28 Modern .32 Modern .40 | $11245 \\ 11246 \\ 11247 \\ 11248 \\ 11249 \\ 11250$ | Italian .80 Empire .64 Empire .48 Empire .72 Italian 1.60 Adam 2.40 | 11337 11338 11339 11340 11341 11342 | Renaissance .28 Roman .48 Roman .28 Roman .28 Roman .20 |
| $egin{array}{c} 11068 \\ 11069 \\ 11070 \\ 11071 \\ 11072 \\ \end{array}$ | Romanesque .16 Renaissance .20 Renaissance .20 Renaissance .20 Renaissance .40 | $egin{array}{c} 11159 \\ 11160 \\ 11161 \\ 11162 \\ 11163 \\ \end{array}$ | Modern .40 Modern .60 Modern .40 Renaissance .24 Italian .28 | $11251 \\ 11252 \\ 11253 \\ 11254 \\ 11255$ | Spanish .80 Spanish .80 Empire .28 Empire .40 Classic 1.20 | 11343 11344 11345 11346 | Renaissance .32 Modern .32 Modern .48 Roman .56 Roman .48 |
| $\begin{array}{c} 11073 \\ 11074 \\ 11075 \\ 11076 \\ 11077 \\ \end{array}$ | Renaissance .48 Renaissance .20 Renaissance .28 Italian .36 Italian .36 | $11164 \\ 11165 \\ 11166 \\ 11167 \\ 11168 \\ 11169$ | Modern .40 Spanish .16 Spanish .16 Spanish .24 Spanish .28 Spanish .28 | $\begin{array}{c} 112\bar{5}6 \\ 11257 \\ 11258 \\ 11259 \\ 11260 \\ 11261 \end{array}$ | Italian .60 Empire .60 Greek 1.60 Renaissance .10 Renaissance .12 | No. Reli 11347 1½ 11348 1 11349 3% | Emblem 2.00 Emblem 2.00 Emblem .60 |
| 11078 11079 11080 11081 11082 11083 | Renaissance .20 Classic .56 Renaissance .44 Renaissance .60 Renaissance .24 | $11170 \\ 11171 \\ 11172 \\ 11173 \\ 11174$ | Spanish .28 Spanish .32 Spanish .40 Spanish .48 French .32 French .32 | $egin{array}{c} 11262 \\ 11263 \\ 11264 \\ 11265 \\ 11266 \end{array}$ | Renaissance .14 Renaissance .16 Renaissance .12 Renaissance .16 Renaissance .12 Renaissance .12 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{ccc} Emblem & .60 \\ Emblem & 1.00 \\ Emblem & .60 \\ Emblem & .60 \\ Emblem & .60 \\ Emblem & .60 \end{array}$ |
| 11084 11085 11086 11087 11088 | Renaissance .20 Greek .48 Colonial .24 Colonial .40 Colonial .44 Colonial .44 | $11175 \\ 11176 \\ 11177 \\ 11178 \\ 11179 \\ 11180$ | French .60 French .36 Spanish 1.20 Spanish 1.20 Spanish .12 | $\begin{array}{c} 11267 \\ 11268 \\ 11269 \\ 11270 \\ 11271 \\ 11272 \end{array}$ | Italian .16 Italian .16 Italian .16 Italian .20 Italian .16 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Emblem .60 Emblem .60 Emblem .60 Emblem .60 Emblen .60 |
| 11089 11090 11091 | Colonial .24 Colonial .48 Colonial .40 | 11181 11182 11183 | Spanish .12 Spanish .12 Spanish .12 Spanish .16 | 11272 11273 11274 11275 | Italian .20 Renaissance .12 Renaissance .12 Renaissance .16 | $\begin{array}{cccc} 11361 & \frac{14}{4} \\ 11362 & \frac{14}{4} \\ 11363 & \frac{1}{2} \\ 11364 & \frac{3}{8} \end{array}$ | Emblem .60 Emblem .60 Emblem 1.00 Emblem 1.00 |

| No. Reli 11365 % | ief Style E | ices ach No. F 1,00 11456 | Price Relief Style Eac 36 Renaissance .3 | h No. Relie | | ices Sach No. .80 11639 | Pric Relief Style Eac 1/4 Trademark 1. |
|---|---|---|--|--|---|---|--|
| | | $egin{array}{lll} 1,00 & 11457 \\ 1,00 & 11458 \\ 1,00 & 11459 \\ 1,00 & 11460 \\ 2,00 & 11461 \\ \hline \end{array}$ | Renaissance .3 Renaissance .3 Renaissance .4 Renaissance .4 Renaissance .4 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. Fr. Ren. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | % Trademark 1. % Trademark 1. % Trademark 4. % Trademark 1. % Trademark 1. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Emblem Wedgewood Wedgewood | $\begin{bmatrix} 2.00 & 11462 \\ 1.00 & 11463 \\ 32 & 11464 \\ 32 & 11466 \end{bmatrix}$ | Renaissance .1 4 Renaissance .3 4 Renaissance .3 5 Renaissance .0 6 Renaissance .0 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. Fr. Ren. Fr. Ren. Fr. Ren. | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Trademark Trademark Trademark Trademark Trademark Trademark Trademark |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | | $egin{array}{cccc} .60 & 11467 \\ .60 & 11467 \\ .60 & 11468 \\ .60 & 11469 \\ .60 & 11471 \\ \hline \end{array}$ | Renaissance .1 Renaissance .1 Renaissance .1 Renaissance .1 Ranaissance .1 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. ea. Fr. Ren. ea. Fr. Ren. ft. Fr. Ren. | $\begin{array}{ccc} .80 & 11650 \\ .80 & 11651 \\ .80 & 11652 \\ .20 & 11653 \end{array}$ | 14 Trademark 1. 13 Trademark 4. 13 Trademark 4. 14 Trademark 2. 14 Trademark 4. |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Wedgewood 1 Wedgewood 1 | $egin{array}{ccccc} 1.00 & & 11472 \ 1.00 & & 11473 \ 1.00 & & 11474 \ 1.00 & & 11475 \ \end{array}$ | Renaissance .3 Renaissance .8 Renaissance .3 Renaissance .4 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. Fr. Ren. Fr. Ren. Fr. Ren. | $egin{array}{cccc} .32 & & 11654 \\ .40 & & 11655 \\ 1.20 & & 11656 \\ 4.00 & & 11657 \\ 4.00 & & 11658 \\ \hline \end{array}$ | 14 Trademark 4. 12 Trademark 8. 13 Trademark 8. 15 Trademark 4. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Renaissance .4 Renaissance .2 Renaissance .0 Renaissance .0 Renaissance .1 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. | $egin{array}{cccc} 2.00 & & 11659 \\ .80 & & 11660 \\ 2.00 & & 11661 \\ 6.00 & & 11662 \\ 1.20 & & 11663 \\ \hline \end{array}$ | 1/2 Trademark 2. 1 Louis XVI 2. 1/2 Renaissance 1. 1/3 Renaissance 1. 1/4 Renaissance 1. |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $_{ m s}$ - Wedgewood 1 | $egin{array}{cccc} 1.20 & 11482 \\ 1.20 & 11483 \\ 1.60 & 11484 \\ 1.60 & 11485 \\ \hline \end{array}$ | 14 Renaissance .1 14 Renaissance .2 14 Renaissance .2 14 Renaissance .2 15 Renaissance .1 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. Italian Italian French Renaissance | $egin{array}{ccccc} 2.00 & & 11664 \\ .40 & & 11665 \\ .40 & & 11666 \\ .40 & & 11667 \\ 1.00 & & 11668 \\ \hline \end{array}$ | % Renaissance 1. % Empire 1. ¼ Modern 1. ¼ Italian 1. ¼ French 1. |
| $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Wedgewood 1 Wedgewood 1 Wedgewood 1 Wedgewood 3 Wedgewood 3 | $egin{array}{cccc} 1.60 & 11487 \ 1.60 & 11488 \ 3.20 & 11489 \ \end{array}$ | Renaissance .1 4 Renaissance .1 4 Renaissance .4 4 Renaissance .4 4 Renaissance .4 6 Renaissance .1 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Italian Italian Renaissance Renaissance | $egin{array}{cccc} 1.00 & & 11669 \\ .85 & & 11670 \\ 1.20 & & 11671 \\ \hline \end{array}$ | 68 French 2. 18 Modern . 18 Modern . 18 Empire . 38 Renaissance . |
| $\begin{array}{cccc} 11399 & 1 \\ 11400 & 1 \\ 11401 & 5 \\ 11402 & 5 \\ 11403 & 5 \\ \end{array}$ | Wedgewood 3 Wedgewood 3 Plaque Mozart | 3.20 	 11491 | 14 Renaissance .2 14 Renaissance .2 15 Renaissance .1 14 Renaissance .3 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Modern Modern Italian French | $\begin{array}{ccc} 1.20 & & 11674 \\ 1.20 & & 11675 \\ .80 & & 11676 \\ .40 & & 11677 \end{array}$ | % Renaissance . % Colonial 1. % Empire . Renaissance . % Renaissance . |
| $\begin{array}{cccc} 11404 & 58 \\ 11405 & 14 \\ 11406 & 14 \\ 11407 & 14 \end{array}$ | Beethoven 4 Roman Coin Roman Coin Roman Coin | $egin{array}{llll} 4.00 & & 11496 \\ .80 & & 11497 \\ .80 & & 11498 \\ .80 & & 11499 \\ \hline \end{array}$ | 1/8 Renaissance .1 1/8 Renaissance .3 1/8 Renaissance .4 1/8 Renaissance .9 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | French | $\begin{array}{ccc} .60 & 11678 \\ .60 & 11679 \\ .80 & 11680 \\ .80 & 11681 \\ 1.00 & 11682 \end{array}$ | % Renaissance 1. % English 1. ¼ English . ¼ Renaissance . |
| 11408 $\frac{3}{8}$ 11409 $\frac{3}{8}$ 11410 $\frac{1}{4}$ 11411 $\frac{1}{4}$ 11412 $\frac{1}{4}$ | Plaque 1 Roman Coin Roman Coin | .80 11503 | 1/8 Renaissance .6 1/4 Renaissance .4 1/4 Renaissance .5 1/6 Renaissance .2 1/4 Renaissance .8 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | | 1.00 11684 | 14 Colonial 35 French 2. 44 French 1. 55 Renaissance 1. 14 Renaissance . |
| 11412 | . Medallion 1 | 1.60 11507 | 4 Renaissance .8 4 Renaissance .8 4 Feather ces on application 5 Peac. & Tail es on application | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | English Renaissance Fr. Ren. Fr. Ren. | $egin{array}{cccc} .80 & & 11688 \\ 5.00 & & 11689 \\ .80 & & 11690 \\ 1.00 & & 11691 \\ 4.00 & & 11692 \\ \hline \end{array}$ | 14 Renaissance . 14 Renaissance . 14 Renaissance . 18 Renaissance 1. 14 Renaissance . |
| 11418 $\frac{3}{8}$ 11419 $\frac{5}{8}$ 11420 $\frac{3}{4}$ 11421 $\frac{1}{2}$ | Chimera 4 Chimera 4 Cupids 1 Child 3 | 4.00 11508 4.00 Pric 1.20 11509 | 4 Feather es on application Peacock without tail | | Louis XVI English Fr. Ren. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 14 Renaissance . 15 Renaissance . 16 Renaissance . 17 Renaissance 1. 18 Louis XVI . 18 Louis XVI 1. |
| 11424 11/4 | , Plaque 1 Head 1 | $egin{array}{cccc} 1.60 & & 11510 \\ 1.60 & & 11511 \\ 3.20 & & 11512 \\ 1.80 & & 11513 \\ \hline \end{array}$ | es on application \$ Fr. Ren. Pr6 \$ Fr. Ren. Pr8 \$ Fr. Ren2 \$ Fr. Ren2 \$ Fr. Ren4 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Fr. Ren. Louis XVI Louis XVI Louis XVI | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | % Renaissance . % Renaissance . % Renaissance 1. % Renaissance 2. % Renaissance . |
| $\begin{array}{cccc} 11427 & 1/4 \\ 11428 & 1/4 \\ 11429 & 5/8 \\ 11430 & 1/4 \end{array}$ | | $egin{array}{cccc} 1.00 & & 11514 \\ 1.60 & & 11515 \\ 1.20 & & 11516 \\ .80 & & 11517 \\ 1.60 & & 11518 \\ \hline \end{array}$ | 36 Fr. Ren. .4 44 Fr. Ren. .1 36 Fr. Ren. .6 14 Fr. Ren. .1 15 Fr. Ren. .4 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Colonial Colonial Colonial | $egin{array}{cccc} .40 & & 11703 \\ .48 & & 11704 \\ .60 & & 11705 \\ .60 & & 11706 \\ \hline \end{array}$ | 1/4 Renaissance 1. 1/4 Renaissance 1. 1/4 French 2. 1/4 French 2. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Head 1 Head 2 Head 1 Head 3 | $egin{array}{cccc} 1.60 & & 11519 \\ 2.00 & & 11520 \\ 1.60 & & 11521 \\ 3.20 & & 11522 \\ \end{array}$ | 5% Fr. Ren. .4 3% Fr. Ren. .4 3% Fr. Ren. .6 14 Fr. Ren. .8 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | | $\begin{array}{ccc} .72 & 11707 \\ .80 & 11708 \\ 1.60 & 11709 \\ 1.60 & 11710 \\ .48 & 11711 \\ \end{array}$ | ½ French 1. ½ Modern . ¾ Renaissance 1. ¼ Renaissance . |
| 11436 38 11437 14 11438 14 11439 12 11440 12 11441 58 11442 34 11443 34 11444 78 | Bird Bird Butterfly Swan Lion | $\begin{array}{cccc} 1.80 & 1.1523 \\ 1.80 & 11524 \\ 1.80 & 11525 \\ 1.60 & 11526 \\ 2.00 & 11527 \end{array}$ | 3/8 Fr. Ren. 1.2 ½ Fr. Ren. 2.0 5/8 Fr. Ren. 2.4 1¼ Fr. Ren. .8 ½ Fr. Ren. .0 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Italian Colonial Colonial Colonial | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 1/4 L. XVI pr. 1. 1/6 Louis XVI pr 5/8 Louis XVI . 3/8 L. XVI pr. 2. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | $egin{array}{llll} 3.00 & 11528 \\ 4.00 & 11529 \\ 3.00 & 11530 \\ 3.00 & 11531 \\ .80 & 11532 \\ \hline \end{array}$ | 36 Fr. Ren0 14 Fr. Ren0 15 Fr. Ren1 14 Fr. Ren1 15 Fr. Ren1 16 Fr. Ren2 | $\frac{1}{2}$ $\frac{11624}{11625}$ $\frac{1}{16}$ | Louis XVI Louis XVI Louis XVI Louis XVI | $egin{array}{cccc} 1.00 & & 11717 \ .40 & & 11718 \ .80 & & 11719 \ .80 & & 11720 \ \end{array}$ | % Louis XVI 1. % Louis XVI 4. % Louis XVI 4. % Louis XVI 4. % Louis XVI 4. |
| 11446 | | $egin{array}{lll} 1.60 & 11533 \\ 4.00 & 11534 \\ 1.20 & 11535 \\ .20 & 11536 \\ \hline \end{array}$ | 3/8 Fr. Ren. .2 3/4 Fr. Ren. .2 1/4 Fr. Ren. .2 1/5 Fr. Ren. .1 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Louis XVI Louis XVI Colonial Colonial Trademark | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 36 Louis XVI 1.4 1/2 Louis XVI 1.4 1/2 Louis XVI 4.4 1/3 Louis XVI 4.4 1/4 Italian 2.4 3/8 Louis XVI 3.4 1/4 Renaissance 2.4 1/4 Renaissance 2.4 1/4 Renaissance 3.4 1/5 Renaissance 3.4 1/4 Renaissance 3.4 1/4 Renaissance 3.4 1/4 Renaissance 3.4 1/4 Renaissance 3.4 |
| 11454 11/8 | Owl | $egin{array}{cccc} .20 & 11537 \\ .60 & 11538 \\ .80 & 11539 \\ .00 & 11540 \\ .00 & 11541 \\ \hline \end{array}$ | % Fr. Ren. .1 % Fr. Ren. .2 34 Fr. Ren. .4 % Fr. Ren. .4 ½ Fr. Ren. .6 % Fr. Ren. .6 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | Trademark Trademark Trademark Trademark | $egin{array}{lll} 4.00 & & 11727 \ 4.00 & & 11728 \ 4.00 & & 11729 \ 4.00 & & 11730 \ \end{array}$ | 14 Renaissance 2. 3 Renaissance . 3 Renaissance 4. 4 Spanish 1. |
| 11455 21% | Lion Head 6 | $ \begin{array}{r} 3.00 \\ 11542 \\ 11543 \end{array} $ | 3/8 Fr. Ren. .6 3/8 Fr. Ren. .6 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Trademark Trademark | 4.00 	 11731 | Spanish 1.4 Spanish 1.5 Spanish 1.5 Spanish 2.4 Spanish 2.4 |

ALL PRICES SUBJECT TO DISCOUNT

| No. Relief Style Each 11733 3/8 Spanish 4.00 11748 3/8 French .04 11749 3/6 French .05 11750 3/6 French .07 11751 3/6 Italian .10 11753 3/6 Italian .10 11753 3/6 Italian .14 11754 3/4 Italian .14 11755 3/4 Italian .14 11755 3/4 Italian .16 11756 3/6 Italian .24 11757 3/6 Colonial .20 11759 3/4 Renaissance .07 11761 3/6 Renaissance .07 11761 3/6 Renaissance .07 11762 3/6 Renaissance .03 11763 3/6 Classic .09 11764 3/4 Italian .09 11765 3/6 Classic .09 11767 3/6 Modern .10 11766 3/6 Renaissance .03 11767 3/6 Renaissance .03 11767 3/6 Renaissance .04 11770 3/6 Renaissance .14 11771 3/6 Renaissance .14 11771 3/6 Renaissance .14 11771 3/6 Renaissance .14 11772 3/4 Renaissance .14 11775 3/6 Renaissance .14 11776 3/6 Renaissance .14 11776 3/6 Renaissance .14 11777 3/6 Renaissance .14 11777 3/6 Renaissance .14 11778 3/6 Renaissance .15 11779 3/6 Renaissance .05 11778 3/6 Renaissance .05 11778 3/6 Renaissance .08 11785 3/6 Renaissance .08 11786 3/6 Renaissance .08 11786 3/6 Renaissance .08 11787 3/6 Renaissance .08 11788 3/6 Renaissance .08 11788 3/6 Renaissance .08 11789 3/6 Renaissance .08 11789 3/6 Renaissance .08 11791 3/6 Renaissance .08 11791 3/6 Renaissance .08 11791 3/6 Renaissance .08 11794 3/6 Renaissance .08 11795 3/6 Colonial .06 .06 .07 3/6 Renaissance .06 .07 3/6 Renaissance .06 .07 3/6 Renaissance .08 .07 3/6 Renaissance | No. Relief Style Each 11840 1/4 Adam .16 11841 3/8 French .46 11842 1/4 Adam .28 11843 1/4 Roman .26 11844 3/8 French .16 11845 1/4 French .16 11846 3/8 French .16 11847 1/4 Renaissance .12 11849 1/5 Renaissance .12 11850 1/6 Renaissance .1851 1/8 Colonial .1851 1/8 Colonial .04 11852 1/8 Colonial .04 11855 1/8 Modern .05 11856 1/8 Modern .05 11857 1/8 Renaissance .1861 3/8 Renaissance .26 11861 3/8 Renaissance .26 11863 3/8 Gothic .28 11864 1/4 Renaissance .26 11865 3/8 Modern .26 11866 1/8 Renaissance .26 11867 1/8 Renaissance .26 11871 1/8 Modern .26 11871 1/8 Modern .26 11871 1/8 Modern .26 11871 1/8 Modern .26 11877 1/8 Modern .26 11877 1/8 Modern .26 11877 1/8 Modern .26 11877 1/8 Renaissance .26 11877 1/8 Renaissance .26 11877 1/8 Renaissance .26 11877 1/8 Gothic .26 11877 1/8 Gothic .26 11877 1/8 Gothic .26 11877 1/8 Gothic .26 11877 1/8 Renaissance .26 11877 1/8 Renaissance .26 11878 1/8 Renaissance .26 11878 1/8 Renaissance .26 11877 1/8 Renaissance .26 11877 1/8 Renaissance .26 11878 1/8 Renaissance .26 11877 1/8 Renaissance .26 11887 1/8 Re | No. Relief Style Roman | No. Relief Style Foo |
|--|---|---|---|
| 11801 for Modern .10 | No. Relief Style Roman Foot 11893 11894 Roman .12 11895 Roman .24 11896 Roman .28 11897 Italian .28 11898 Roman .30 11899 Renaissance .40 11901 Italian .24 11902 Italian .24 11903 Roman .32 11904 Roman .28 11905 Renaissance .20 11906 Renaissance .20 11907 Renaissance .20 11908 Renaissance .60 11909 Renaissance .28 11910 Renaissance .28 11911 Roman .56 11911 Roman .22 11912 Roman .24 11913 Roman .32 11914 Modern .16 11915 Modern .16 <td>11989 Renaissance 11990 Renaissance 11991 Classic 11992 Renaissance 11993 Renaissance 11994 Renaissance 11995 Renaissance 11996 Italian 11997 Renaissance 11998 Renaissance 12000 Mod. Ren 12001 Mod. Ren 12002 Mod. Ren 12003 Mod. Ren 12004 Mod. Ren 12005 Mod. Ren 12006 Mod. Ren 12007 Renaissance 12008 Renaissance 12009 Renaissance 12010 Renaissance 12011 Renaissance 12012 Modern 12013 Renaissance 12014 Renaissance 12015 Renaissance 12016 Renaissance 12017 Greek 12018 Greek 12019</td> <td>.56 .56 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50</td> | 11989 Renaissance 11990 Renaissance 11991 Classic 11992 Renaissance 11993 Renaissance 11994 Renaissance 11995 Renaissance 11996 Italian 11997 Renaissance 11998 Renaissance 12000 Mod. Ren 12001 Mod. Ren 12002 Mod. Ren 12003 Mod. Ren 12004 Mod. Ren 12005 Mod. Ren 12006 Mod. Ren 12007 Renaissance 12008 Renaissance 12009 Renaissance 12010 Renaissance 12011 Renaissance 12012 Modern 12013 Renaissance 12014 Renaissance 12015 Renaissance 12016 Renaissance 12017 Greek 12018 Greek 12019 | .56 .56 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50 |

| No. Relief Style 13021 | Price Foot A8 13053 .48 13054 .80 13055 .80 13056 .80 13056 .40 13057 .40 13059 .44 13069 .44 13060 .24 13061 .20 13062 .28 13063 .40 13065 .48 13066 .24 13067 .28 13068 .40 13065 .48 13066 .24 13067 .60 13070 .60 13074 .60 13074 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13077 .60 13078 .40 13088 | Modern .80 Renaissance .60 Colonial .80 | No. Relief Style 13086 176 13087 1/2 1talian 13088 1/2 1talian 13089 1/3 1couis XIV 13090 1/3 1couis XIV 13091 1/4 1couis XIV 13092 1/5 1talian 13094 1/5 1talian 13095 1/5 1talian 13095 1/5 1talian 13096 1/5 1talian 13097 1/2 1couis XV 13099 1/5 1couis XV 13100 1/4 1couis XV 13101 1/5 1couis XV 13101 1/5 1couis XV 13104 1/4 1/4 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 | Price Foot No. 1.00 13118 1.60 13119 2.40 13120 .16 13123 .40 13123 .60 13123 1.00 13123 1.00 13123 1.60 13123 1.60 13123 1.60 13123 1.60 13133 .80 13133 .36 13133 .36 13133 .36 13133 .36 13133 .36 13133 .37 1.20 13133 .38 13136 .39 13136 .39 13137 .30 13133 .30 13134 .32 13137 .32 13137 .33 133 133 .48 13136 .32 13137 .33 133 133 .48 13136 .32 13137 .33 133 133 .49 13138 .60 13146 .10 13143 .20 13145 .20 13145 .16 13146 .08 13147 .20 13145 .16 13146 .17 14 14 14 14 14 14 14 14 14 14 14 14 14 | 14 Roman .72 14 Roman .64 15 Roman .60 16 Roman .40 17 Roman .40 18 Roman .21 18 Roman .24 19 Roman .24 19 Roman .20 19 Roman .18 19 Roman .18 10 Roman .16 10 Roman .16 10 Roman .12 11 Roman .12 12 Roman .13 13 Semi Classic .14 14 Semi Classic .14 15 Semi Classic .24 16 Semi Classic .32 17 Semi Classic .48 18 Semi Classic .56 19 Semi Classic .88 10 Roman .12 11 Roman .12 12 Roman .13 13 Roman .14 14 Semi Classic .32 15 Semi Classic .32 16 Roman .15 17 Roman .16 18 Roman .16 19 Roman .10 10 Roman .10 11 Roman .10 12 Roman .10 13 Roman .10 14 Roman .10 15 Roman .10 16 Roman .10 17 Roman .10 18 Roman .10 19 Roman .10 10 Roman .10 11 Roman .10 12 Roman .10 13 Roman .10 14 Roman .10 15 Roman .10 16 Roman .10 17 Roman .10 18 Roman .10 19 Roman .10 10 Roman .10 10 Roman .10 11 Roman .10 12 Roman .10 13 Roman .10 14 Roman .10 15 Roman .10 16 Roman .10 17 Roman .10 18 Roman .10 19 Roman .10 10 Roman .10 10 Roman .10 10 Roman .10 11 Roman .10 12 Roman .10 13 Roman .10 14 Roman .10 15 Roman .10 16 Roman .10 17 Roman .10 18 Roman .10 19 Roman .10 10 Roman .10 10 Roman .10 11 Roman .10 12 Roman .10 13 Roman .10 14 Roman .10 15 Roman .10 16 Roman .10 17 |
|---|---|--|--|---|--|
| No. Price 8700W 2.00 Each 8701W 2.00 " 8702W 4.00 " 8703W 2.00 " 8704W 2.00 " | No. Price 8705W 2.00 " 8706W 2.00 " 8707W 2.00 " 8708W 2.40 " 8709W 2.20 " | $\begin{array}{cccc} No. & P1\\ 8710W & 2.00\\ 8711W & 2.00\\ 8712W & 3.00\\ 8713W & 2.00\\ 8714W & 2.40\\ \end{array}$ | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | 2.40 ··· 2.20 ··· 2.20 ··· | No. Price 8720W 3.00 " 8721W 3.00 " 8722W 2.00 " 8723W 2.00 " |
| No. 8724W 8725W 8726W—Prices on reques 8727W 8728W 8729W 8730W 8731W—Complete 8731W—Ornaments only. 8733W 8733W 8734W 8735W 8735W 8736W 8736W 8737W 8736W 8737W 8737W 8738W 8737W 8738W 8739W 8731W—6 | 6.00 st 6.00 6.00 16.00 20.00 8.00 3.20 3.00 4.00 5.00 5.00 3.20 3.20 4.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 | No. 8742W—Complete 8742W—Ornaments 8743W—Complete 8744W—Complete 8744W—Ornaments 8745W 8746W 8747W—Complete 8748W—Complete 8749W—Complete 8749W—Complete 8749W—Ornaments 8749W—Ornaments 8751W—Complete 8751W—Complete 8751W—Complete 8751W—Complete 8752W—Complete 8752W—Complete | only 3.20 " | 8754 W—Com 8754 W—Orns 8755 W—Com 8756 W—Com 8757 W—Com 8759 W—Com No. No. 8760 W 8761 W 8762 W 8764 W 8765 W 8765 W 8765 W 8765 W 8765 W 8766 W 8767 W | Price ments only 20.00 plete 40.00 ments only 16.00 plete 60.00 plete 50.00 plete 228.00 plete 28.00 Price 31.20 Each 1.20 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " 1.60 " |

| | 9 | | | | |
|-----|---|-----|-----|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | (g | | |
| | | | | | |
| 0.2 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | (4) | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



Date Due

| 20.7 | Due and | Returned | Due | Returned | |
|--|--|--|--|--|-----|
| | 1 9 200 | Returned FEB 2.0 200 | | | |
| | | The state of the s | | | |
| - | | net men men generalise para pana pana pana pana pana pana pana | PORTECTION S. SPINIST AND ADMINISTRATION OF THE STATE OF | Anne Anne Mallind Architecte de seur e presentation de la companya del companya de la companya del companya de la companya de | |
| del Maria del Companyone del Companyon del C | and an accommodate property of the control of the con- | en filmeter a finis museum de en consistent propriété d'avrillation de la entité désignation habite maiste en | | AND THE PROPERTY OF THE PROPER | |
| Miles were parties | | www.communica.com/communicación/com/com/communicación/com/com/com/com/com/com/com/com/com/com | | | |
| | | | | and the state of t | |
| introduces the literature in a | MONACARIS ACCUMENTO MICHIGORIA CO AMB | AND THE STATE OF T | | mateinalinen oli kaikin ka | . |
| | | a anni dik da markinenin saka kiri minggen eningka kala kara tangar menalak sakar | | and processariables. Temps. Temps. Security deposits, in constraint and constraint affects in the constraint in constraint. | |
| | | | eghternoon | | ' |
| | | A PARTIE SALVE A POSITION AND THE PROSECULATION OF THE A PER MARKET SALVEN MINISTERS AND THE ADMINISTRATION OF | | | |
| | | A Printer and Research and Additionally (2000) the served distinct interchange and conserved | | A AND THE COMMENSATION OF A PROCESS AS A STREET, A STREE | |
| | ACCIONISTA ANTINO MARCOLLA PARCEZZA ANTINO MAR | en deministrativa (di con maria de la finizioni de California de la mandroni de confessione de Company de Comatorni | | AN ARTHUR COLOR TO AN ARTHUR ARTHUR COLOR | |
| | | and the state of t | | responsementales manifes di reservamente applications controls additionales de | . |
| Commentency - Angelogy | Million Problem (Inches Proble | Provincia Princia de Sala de La Aguação de Constitución de La Constitución de Con | | | ,; |
| Control of Control of Control | | ellente sectivami anno customi qua primentativa de Primi entre Universamentativa | | | |
| | Priese de l'action | And the second of the second o | | | |
| | | | | | |
| | | | | | |
| | ing district House, and the least of the second and | THE AND THE PROCESS AND THE PROCESS OF T | | | |
| M. Historia Communication | and a production of the specific of a production of a production of the specific of the specif | An Art Printer Control of State (Control of Stat | A SECULAR CONTROL OF THE CONTROL OF | | |
| | | | | | |
| | | | | | |
| | | | | | . |
| distribution of the state of th | NOT MANUAL PROSPER SHEET AND ADDRESS OF A SHEET AS A SH | Andrews (Military on Charles) The School Factories, reconstruction of the School Schoo | | erweitsplotten od Zangta in a stopten annotation og tills alle alle a elle sollte concentiations a speede | |
| | | AND THE PROPERTY OF THE PROPER | PATRICIO POR A CONTENTA DE PORTA DE CONTENTA DE CONTENTA DE CONTENTA DE CONTENTA DE CONTENTA DE CONTENTA DE CO | | |
| of the but were the first and you | | | | Savel of the American Chapter Children of The Children Children and Children Childre | |
| | | | | | 1 |
| | THE COLD PROPERTY OF THE COLD PARTY OF THE COLD | And an annual of the contract | Committee and Co | marini profesioni (Statistica de la del 1990) Proprieto (Pris, Alder Virgi, establisma de | |
| and the state of t | | And the control of the second control of the contro | | den suglikalasikan nadistembaraten atah akahasianti termatar ada disebesta t | |
| Gidge-Mallytid Joyn, Melys | | The contract of Annual Contract of Contrac | | | .] |







